SONY

VIDEO ROUTING SWITCHER (12×1)

BVS-V1201



MAINTENANCE MANUAL 1st Edition (Revised 3) Serial No. 10001 and Higher

WARNING

For the customers in the USA

This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

Important—To insure that the complete system (including this peripheral) is capable of complying with the FCC requirements, it is recommended that the user make sure that the individual equipment of the complete system has a label with one of the following statements.

"This equipment has been tested with a Class A Computing Device and has been found to comply with Part 15 of FCC rules."

"This equipment complies with the requirements in Part 15 of FCC rules for a Class A Computing Device."

—or equivalent.

The shielded interface cable recommended in this manual must be used with this equipment in order to comply with the limits for a computing device pursuant to Subpart J of Part 15 of FCC Rules.

For the customers in Canada

This apparatus complies with the Class A limits for radio noise emissions set out in Radio Interference Regulations.

Pour les utilisateurs au Canada

Cet appareil est conforme aux normés Classe A pour bruits radioélectriques, spécifiés dans le Réglement sur le brouillage radioélectrique.

SAFETY CHECK-OUT

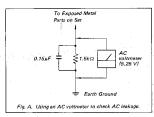
After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

Check the metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 3.5 mA. Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 5.25 V, so analog meters must have an accurate lowvoltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 20 V AC range are suitable. (See Fig. A)



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第1章 設 置

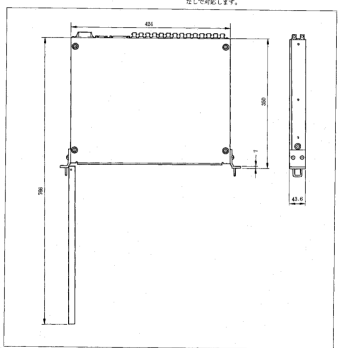
1-1、 使用環境

- セット内の温度上昇を防止するために、設置する場所の 空気の循環には充分注意して下さい。
- ・セットの動作環境温度は0°C~40°Cですのでセットを 1-3. 電源 熱源の側に設置しないで下さい。

1-2. 設置スペース

セットの外形寸法は図の通りです。

・BVS-V1201の電源は、スイッチング電源(±5 V)を使 用しています。入力はAC 100~240 V±10%切り換え なしで対応します。



1-4. システムセレクトスイッチのセッティング

セレクトスイッチの機能は下記の通りですので、各々の システムにあわせて、また状況に応じて、設定して下さい。

1-4-1. IF-278基板

· S1

No.	機能	
1	テストモードの選択	
2	A/Vの切り換え	
3	REMOTE 1,2のPROTCOLの選択	
4		
5	未使用	
6		
7		
8	REMOTE 1, 2 @ RESPONSE	

· S1-1設定

ON	TEST MODE	
OFF	NORMAL MODE	

·S1-2設定

ON	BVS-A1201	
OFF	BVS-V1201	

· S1 - 8 設定

ON	NO RETURN RESPONSE	
OFF	RETTEN RESPONSE	

工場出荷時: S1-1: OFF

S1-2: OFF

S1-3: OFF

S1-4: OFF

S1-5: OFF

S1-6: OFF

S1-7: OFF

S1-8: OFF

・S2; ユニットアドレスの選択

REMOTE 1,2において,制御する場合の木機のアドレス (UA2)を設定します。

ス (UAZ) を設定します。 1 2 3 4 5 6 7 8



どれか1つのみONにすることができます。

- JW1

RS-422 の通信回路の終端 (100 Ω) ON/OFF 設定

・工場出荷時 (SW/JW)

No.	設定値
S2-1	ON
S2-2	OFF
S2-3	OFF
S2-4	OFF
S2-5	OFF
S2-6	OFF
S2-7	OFF
S2-8	OFF
JW1	1 (OFF)

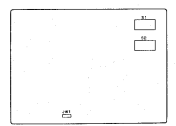
・テストモード

S1-1をONの状態にして電源をONにするとテストモー ドになり、クロスポイントを1から12に1秒毎に順番に 変えます。

N IN IN IN IN IN IN $1 \Rightarrow 2 \Rightarrow 3 \Rightarrow \cdots 11 \Rightarrow 12 \Rightarrow 1 \Rightarrow \cdots$

・テストモード解除

S1-1をOFFの状態にして電源をONにして下さい。



F-278 基板(部品面)

1-4-2. VSW-22基板

· JW1: SW TIMING

スイッチの切り替えタイミングを設定します。

No.	名称	微能
1	VI	JW4で設定されるビデオ信号のパーチカルインターバルで切り替わります。この 設定の場合で入力がなくなった場合には、2の DIRECTの同じ動作になります。
2	DIRECT	入・出力のビデオ信号に関係なくボタンを押したタイミング又は、制御信号がきた タイミングで切り替わります。
3	CPU	IF-278 基板内の CPU で設定されたタイミングで切り替わります。
4	EXT	REMOTE・3 コネクター内の、VI STROBE BUSの立ち上がりタイミングで切り替わります。この場合は、共通 BUS ラインにタイミング情報が送られていることが条件となります。(JW5: 参照)

· JW2: CONTROL

スイッチの切り替え無御方式を設定します。

		110 1177771 1 2 1 7 2 7 3 7
No.	名称	機能
1	PANEL	前面パネルのボタン、別売りのリモートコントロールパネル BKS-R1210 のボタン、 及び REMOTE・1,2コネクターからのシリアル信号による制御の場合に設定しま す。
2	EXT	BVE-900/BVE-9000 等, REMOTE 3 コネクターの BINARY DATA BUS を直接 制御する方式の場合に設定します。

· JW3: CLAMP

入力信号に対するクランプ方式を設定します。

No.	名称	機能
1	SELF	各入力回路自身でクランプする方式です。色差信号以外の全てのビデオ信号に対し て有効です。この場合、入力信号同志は、非同期でもかまいません。
2	PULSE	R-Y, B-Y の色差信号等バイポーラ信号を入力する場合のクランプバルスによる クランプです。全てのビデオ信号に対して有効ですが、クランプバルスを発生する ための入力(又は、同等のOUTPUT VIDEO)が必要です。

· JW4: VP SOURCE

スイッチタイミング, 及びクランプパルスの REF 信号のソースを設定します。

No.	名 称	機能
1	REF	リアパネルに REF VIDEO 端子を入力として設定します。この場合に 4 Vp-p, 又は 2 Vp-p の SYNC 信号でも REF VIDEO として供給することが可能です。
2	OUTPUT	本機のOUTPUT端子の出力信号をREF VIDBOとして設定します。

· JW5: VI SEND

VI バルスを REMOTE 3 の VI STROBE BUS ラインに送り出すか否かを設定します。

No.	名称	機能
1	OFF	VI パルスを送り出しません。
2	ON	VI バルスを送り出します。VI バルスは1つのユニットからのみ送り出す様にします。

JW の設定 (工場出荷時)

JW No.	設定値
JW 1	1
JW 2	1
JW 3	1
JW 4	1
JW 5	1



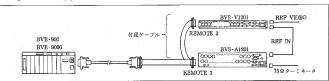
VSW-22基板(部品面)

1-5. 接続

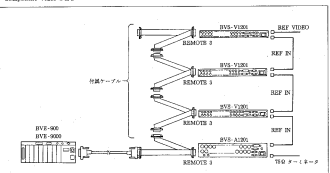
1-5-1. BVE-900, BVE-9000 のモニタースイッチャーとして接続する場合

(1) 接続方法

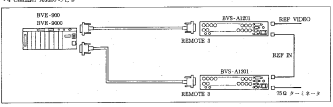
・Composite Videoのとき



• Component Videoのとき



・4 Channel Audioのとき



(2) 接続後の設定

(2)-1. BVE-900, BVE-9000からのコントロールの場合は, 下記の様に設定します。

• BVS - V1201, VSW - 22 基板の設定

JW. No.	設定値
JW . 1	1
JW . 2	2
JW. 3	1
JW 4	1
JW.5	1

• BVS - A1201, ASW - 18基板の設定

JW. No.	設定値
JW . 1	1
JW . 2	2
JW . 3	- 1

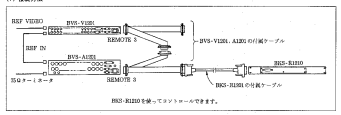
(2) -2. Component (Y, R-Y, B-Y) Video などの SYNC なし VIDEO 信号を入力している場合

• BVS-V1201, VSW-22 基板の設定

JW. No.	設定値
JW . 1	1
JW . 2	2
JW . 3	2
JW . 4	1
JW . 5	1

<注意事項>

・BVS-V1201の前面パネルのボタンは無効となります。但し、LEDは、クロスポイントの状態を常に示します。



(2) 接続後の設定

・BVS-V1201, VSW-22 基板の設定

JW. No.	設定値
JW . 1	1
JW . 2	1 .
JW . 3	1
JW . 4	1
JW . 5	1

· BVS-A1201, ASW-18 基板の設定

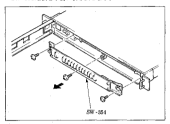
JW. No.	設定値
JW . 1	1
JW . 2	1
JW 3	1

<注意事項>

- BVS-V1201の前面パネルのボタンと BKS-R1210のボタンで、それぞれ異なるクロスポイントを同時に押した場合には、先に押した方のボタンが優先し、指を離すまで有効となります。
- ・BVS-V1201 の前面パネル, 及び BKS-R1210では, AUDIO (BVS-A1201) の各チャンネルを別々に選択することは 出来ません。

1-6. SW-354 基板の取り外し

・フロントパネルを開け,ネジ3本 (+PSW 3×6)を外し SW-354基板を手前に引き出します。



1-7. コネクターの入出力信号

コネクターパネルのコネクターの入出力信号は下記の通りです。

1-7-1. BVS-V1201

REMOTE 1.2 (D-SUB 9 EV PIN FEMALE)



- EXT VIEW -

PIN No.	信号名	機能 (RS422A 規格)
1	FG	FRAME GROUND
2	TA	TRANSMIT A (-)
- 3	RB	RECEIVE B (+)
4	RC	RECEIVE SIGNAL COMMON
5	SP	
6	TC	TRANSMIT SIGNAL COMMON
7	TB	TRANSMIT B (+)
8	RA	RECEIVE A (-)
9	FG	FRAME GROUND

REMOTE 3. (D-SUB 25 E> FEMALE)

o (80000000000) o

- ext view -

PIN No.	信号名	機能	
1	A2-A	AUDIO 2 SELECT BINARY DATA: BUS	
2	A2 ONLY	ONLY AUDIO 2 SELECT BUS	
3	+5 V-A	AUDIO +5 V OUTPUT	
4	VI-STB	VERTICAL INTERVAL STROBE: BUS	
5	A1-A	_	
6	A1-B	AUDIO 1 SELECT BINARY DATA: BUS	
7	A1-C	AUDIO I SELECI BINARI DATA. BUS	
8	A1-D	l — .	
9	CH-C	CHANNEL SELECT: BUS	
10	A1 ONLY	ONLY AUDIO 1 SELECT BUS	
11	V ONLY	ONLY VIDEO SELECT BUS	
12	KEY ON	KEY ON: INPUT	
13	V-A	VIDEO SELECT BINARY DATA: BUS	
14	A2-B		
15	A2-C	AUDIO 2 SELECT BINARY DATA: BUS	
16	A2-D		
17	+5 V-V	VIDEO +5 V OUTPUT	
18	GND	GND	
19	CH-1		
20	CH-D	CHANNEL OF ECT. DIC	
21	CH-A	CHANNEL SELECT: BUS	
22	CH-B	www	
23	V-D		
24	V-C	VIDEO SELECT BINARY DATA: BUS	
25	V-B		

PALLY (D-SUB 15 E > MALE)

0 (000000000000000000000000000000000000

- ext view -

PIN No.	信号名	機能
1	TALLY 1	
2	TALLY 2	
3	TALLY 3	
4	TALLY 4	
5	TALLY 5	
6	TALLY 6	MAKE A POINT OF CONTACT TO TALLY COMMON
7	TALLY 7	WARE A FOUNT OF CONTACT TO TALLET COMMON
8	TALLY 8	
9	TALLY 9	
10	TALLY 10	
11	TALLY 11	
12	TALLY 12] —
13	TALLY COM	
14	SPARE	GND
15	GND	

- EXT VIEW -

PIN No.	信号名	機能	
1			
2	A2 ONLY	GREEN BUTTON: OUTPUT	
3	+5 V IN	+5 V FOR GREEN TALLY	
4			
5	A1 - A		
6	A1-B	GREEN TALLY BINARY DATA: INPUT	
7	A1-C	GREEN TALLY BINARY DATA: INPUT	
8	A1 - D]	
9	CH-C	BUTTON BINARY DATA: OUTPUT	
10	A1 ONLY	GREEN BUTTON: OUTPUT	
11	V ONLY	RED BUTTON: OUTPUT	
12	KEY ON	KEY ON SIGNAL: OUTPUT	
13	V-A	RED TALLY BINARY DATA: INPUT	
14			
15			
16			
17	+5 V IN	+5 V FOR RED TALLY	
18	GND		
19	CH-1		
20	CH-D	BUTTON BINARY DATA: OUTPUT	
21	CH-A		
22	CH-B		
23	V-D		
- 24	V-C	RED TALLY BINARY DATA: INPUT	
25	V-B	· — .	

1-8. 接続コネクター

コネクターパネル部の	接続するケーブル側の
コネクターの機能名称	コネクターの部品番号と名称
	RCC-5G
'	RCC-10G
REMOTE 1.2	(リモコンケーブル 9P)
	1-555-873-23
	RCC-30G
REMOTE 3	インターフェースケーブル
	(BKS-R1210付属)
	接続コード
	1-574-883-11
TALLY	1-558-592-11

1-9. ラックマウントの方法

・19インチ標準ラックに組み込む場合

<推奨品>

スライドレール: ACCURIDE社製, RACKMOUNT

SUDES MODEL C-305-22 SLIDE LENGTH 22 INCH 2 4:

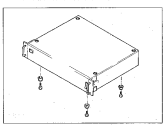
: ACCURIDE 社製 #5516-2 ブラケット <用意するもの>

インナーメンバー取り付け用ネジ (+B4×6)6本 板ナット (3穴) 8枚 (ソニー部品番号3-651-784-01) プラケット固定用ネジ① (+B4×8) プラケット固定用ネジ② 六角穴付ボルト M 4×16 8本 ラックマウント用ネジ (+RK5×16)4本

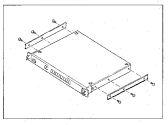
ラックマウント用飾りワッシャー (ソニー部品番号2-297-913-01)

L レンチ (対辺 3 mm) 1個

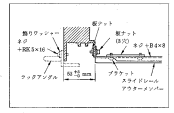
セット底面の脚4個を取り外します。



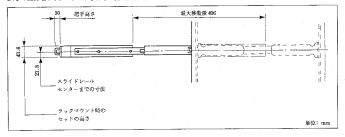
2. 用意したネジ (+B4×6) でスライドレールのインナ-メンパーを取り付けます。



- 3. スライドレールのアウターメンバーとプラケットを4 枚の板ナット(3穴)を使用し8本のネジ(+B4×8) で仮り止めします。
- 4. スライドレールのアウターメンバーのプラケットをラッ クに取り付けスライドレールの先端からラック外側ま での寸法が規格に合うように調整します。

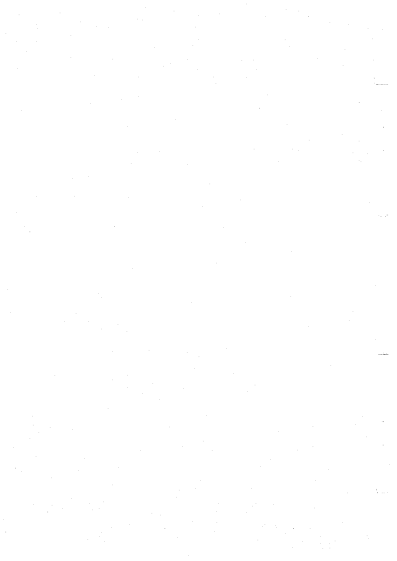


BVS-V1201をラックマウントした時の最大移動距離は下記の通りです。



1-10、 付属品アクセサリー

電源コード	(3)
・オペレーションマニュアル	(1)
・メンテナンスマニュアル	(1)
・Dサブ25Pハーネス	(1)
• 延長基板	(1)
・ラベル	(1)



SECTION 1 INSTALLATION

1-1. OPERATING ENVIRONMENT

.Be very careful of the air circulation at the installation site to prevernt an increase in temperature within the unit.

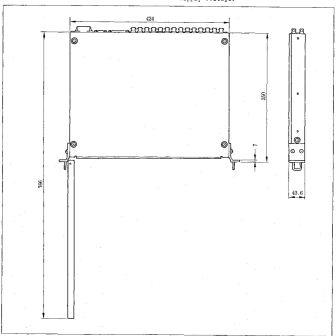
.As the operating temperature of the unit is 0°C to 40°C, do not install the unit close to a source of heat.

1-2. INSTALLATION SPACE

.The external dimensions of the unit are as shown in the figure.

1-3. POWER SOURCE

A switching regulator (±5V) is used for the power source of the BVS-V1201; therefore, the unit can be used with a voltage of 100V to 240V ±10% without changing the supply voltage.



1-4. SYSTEM SELECT SWITCH SETTINGS

.The functions of the select switches are the following. Setting them according to your system and your requirements.

1-4-1. IF-278 Board

- 51

No.	Function		
1	TEST MODE SELECT		
2	CHANGEING (A/V)		
3	PROTCOL SELECT of REMOTE 1 and 2		
4			
5	NOTHING		
6			
7			
8	RESPONS of REMOTE 1 and 2		

.s1-1

ON	TEST MODE
OFF	NORMAL MODE

·\$1-2

ſ	ON	BVS-A1201		
ſ	OFF	BVS-V1201		

. 51-8

ON	NO RETURN RESPONSE	100
OFF	RETURN RESPONSE	

.When the unit is shipped, this switches are set to the OFF positions.

.S2; SELECT OF UNIT ADDRESS

Install the address (UA2), when control the BVS-V1201 by REMOTE 1 and 2.



Only one select swich is able to set to the ON position.

TWI

This is the terminal resistor switch of the communication circuit (RS-422) select to the ON or OFF by 100 ohm.

.When the unit is shipped, this switches are set to the positions as follows. (SW/JW)

		2
No.	Position	
S2-1	ON	
S2-2	OFF	
S2-3	OFF	
S2-4	OFF	
S2-5	OFF	
S2-6	OFF	
S2-7	OFF	
S2-8	OFF	
JW1	1 (OFF)	

TEST MODE

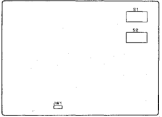
When S1-1 and power switch are set to the ON position, the BVS-V1201 execute the test mode.

The test mode changed to the X point to pass around 1 through 12 for every second.

IN 1 ⇒ 2 ⇒ 3 ⇒ ····· 11 ⇒ 12 ⇒ 1 ⇒ ·····

.CANCEL THE TEST MODE

Put off the S1-1, then put on the power switch.



IF-278 Board (Component Side)

1-4-2. VSW-22 Board

.JWl: Switch Timing

Setting select switch timing.

No.	Name	Description
1	ΛΙ	Changes state using the VI (vertical interval) pulse of the video signal set by JW4. Operations are the same as No. 2 below (DIRECT) when there is no input.
2	DIRECT	Changes state when a button is pushed or when a control signal is received, regardless of whether any video signals are being input or output.
3	CPU	Changes state according to the timing specified by the CPU on the IF-278 board.
4	EXT	Changes state at the leading edge in the VI strobe bus line of the connector REMOTE-3. In this case, timing information must be sent to the common bus line. (Refer to JWS.)

.JW2: Control

Setting control switch selection.

No.	Name	Description	
1	PANEL	Specifies control using the button on the front panel, the button on the BKS-R1210 (optional) remote control panel, or a serial signal from the connectors REMOTE-1 or REMOTE-2.	
2	EXT	Specifies direct control of the binary data bus line of the connector REMOTE-3 (for the BVE-900 or BVE-9000).	

.JW3: Clamp

Setting input signal clamping.

No.	Name	Description
1	SELF	Used to clamp signals in all input circuits. All signals other than the color-difference signals are clamped. With this setting, it does not matter if the input signals are asychronized.
2	PULSE	Bipolar input signals such as the color difference-signals R-Y, B-Y, etc. are clamped using a clamp pulse. Though all video signals are clamped, the proper input (or equivalent video output) to generate the clamp pulse is necessary.

.JW4: VP Source

Setting the source of the reference signal for the clamp pulse or switch timing.

No.	No. Name	Description	
1	REF	Specifies the REF VIDEO terminal on the rear panel for input. It is possible to supply a 2Vp-p (peak-to-peak) or a 4Vp-p sync signal as the reference video signal.	
2	OUTPUT	Specifies the signal output from the output terminal to be the reference video signal.	

.JW5: VI Send

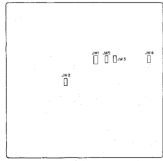
Setting whether the VI pulse is to be sent to the VI strobe bus line of $\ensuremath{\mathtt{REMOTE}}\xspace-3$.

No.	Name	Description
1	OFF	No VI pulse is sent out.
2	ON	A VI pulse is sent out, but can only be sent out from one unit.

.Setting position of the JW.

(Set before ship)

JW No.	Position
JW 1	1
JW 2	1
JW 3	1
JW 4	1
JW 5	1



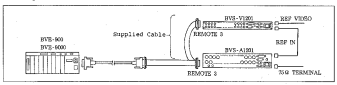
VSW-22 Board (Component Side)

1-5. CONNECTIONS

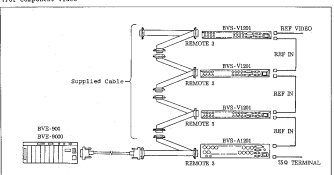
1-5-1. Connecting as a Monitor Switcher for the BVE-900/BVE-9000

(1) Connection methord

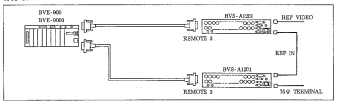
.For composite video



.For component video



.For four-channel audio



(2) Post connection settings

(2)-1. Control values from the BVE-900 and BVE-9000 must be set as follows.

	-
JW. No.	Setting
JW.1	1
JW.2	2
JW.3	1
JW . 4	1
JW.5	1

.BVS-A1201 and ASW-18 board settings

JW. No.	Setting
JW.1	1
JW . 2	2
JW . 3	1

(2)-2. With video signals such as component video (Y, R-Y, B-Y) when the video signal containing no SYNC is input.

.BVS-V1201 and VSW-22 board settings

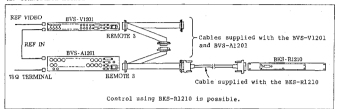
JW. No.	Setting
JW . 1	1
JW . 2	2
JW . 3	2
JW . 4	1
JW.5	1

Note:

The switches on the BVS-V1201's front panel become invalid. However, the LEDs indicate cross points normally.

1-5-2. Using BVS-V1201 and BVS-A1201 Independently

(1) Connection method



(2) Post connection settings

.BVS-V1201 and VSW-22 board settings

JW. No.	Setting
JW . 1	1
JW. 2	1
JW.3	_ 1
JW. 4	1
JW.5	1

.BVS-A1201 and ASW-18 board settings

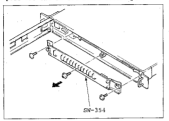
JW. No.	Setting
JW.1	1
JW. 2	1
JW 3	1

Note:

- When the switches on the BVS-V1201's front panel and the BKS-R1210 are pressed simultaneously at different cross points, before the push switch take precedence and become effective to remove your hand.
- .Audio (BVS-Al201) channels cannot be selected separately using the BVS-V1201's front panel and the BKS-Rl210.

1-6. HOW TO REMOVE THE SW-354 BOARD

.Open the front panel.
.Remove the three screws (+PSW3x6) and pull out the SW-354 board toward you.



1-7. INPUT/OUTPUT SIGNALS OF THE CONNECTOR

The input/output signals of the connector on the connector panel are the following.

1-7-1. BVS-V1201

REMOTE 1 and 2 (D-SUB 9PIN FEMALE)



-EXT VIEW-

PIN No.	Signal	Function (RS422A)
1	FG	FRAME GROUND
2	TA	TRANSMIT A (-)
3	RB	RECEIVE B (+)
4	RC	RECEIVE SIGNAL COMMON
5	SP	
6	TC	TRANSMIT SIGNAL COMMON
7	TB	TRANSMIT B (+)
8	RA	RECEIVE A (-)
9	FG	FRAME GROUND

REMOTE 3. (D-SUB 25PIN FEMALE)



-EXT VIEW-

PIN No.	Signal	Function
1	A2-A	AUDIO 2 SELECT BINARY DATA: BUS
2	A2 ONLY	ONLY AUDIO 2 SELECT BUS
3 ·	+5 V-A	AUDIO +5 V OUTPUT
4	VI-STB	VERTICAL INTERVAL STROBE: BUS
5	A1 - A	
6	A1-B	ALIDIO A OFF DOM DRIADY DAMA, DIG
7	A1-C	AUDIO 1 SELECT BINARY DATA: BUS
8	AI-D]
9	CH-C	CHANNEL SELECT: BUS
10	AI ONLY	ONLY AUDIO 1 SELECT BUS
11	V ONLY	ONLY VIDEO SELECT BUS
12	KEY ON	KEY ON: INPUT
13	V-A	VIDEO SELECT BINARY DATA: BUS
14	A2-B	
15	A2-C	AUDIO 2 SELECT BINARY DATA: BUS
16	A2-D	
17	+5 V-V	VIDEO +5 V OUTPUT
.18	GND	GND
19	CH-1	
20	CH-D	CHANNEL SELECT: BUS
21	CH-A	CHANVEL SELECT. BUS
22	CH-B	
23	V-D	I –
24	V-C	VIDEO SELECT BINARY DATA: BUS
25	V-B	

TALLY (D-SUB 15PIN MALE)



-EXT VIEW-

PIN No.	Signal	Function
1	TALLY 1	
2	TALLY 2	
3 .	TALLY 3	
4	TALLY 4	
5	TALLY 5	·
6	TALLY 6	MAKE A POINT OF CONTACT TO TALLY COMMON
7	TALLY 7	MAKE A POINT OF CONTACT TO TALLET COMMON
8	TALLY 8	
9	TALLY 9	*
10	TALLY 10	
11	TALLY 11	·
12	TALLY 12	→ .
13	TALLY COM	
14	SPARE	GND
15	GND	

SW-354 Board (D-SUB 25PIN MALE)

-EXT VIEW-

PIN No.	Signal	Function
1		
. 2	A2 ONLY	GREEN BUTTON: OUTPUT
3	+5 V IN	+5 V FOR GREEN TALLY
4		
5	A1 - A	
6	A1-B	GREEN TALLY BINARY DATA: INPUT
7	A1-C	GREEN TADET BUNANT DATA. EVICT
. 8	A1 - D	<u> </u>
9	CH-C	BUTTON BINARY DATA: OUTPUT
10	A1 ONLY	GREEN BUTTON: OUTPUT
11	V ONLY	RED BUTTON: OUTPUT
12	KEY ON	KEY ON SIGNAL: OUTPUT
13	. V - A	RED TALLY BINARY DATA: INPUT
14		
15		
16		
17	+5 V IN	+5 V FOR RED TALLY
18	GND	
19	CH-1	
20	CH-D	BUTTON BINARY DATA: OUTPUT
21	CH-A	BUTTON BENALT DATA, OUTFOI
22	CH-B	
23	V-D	
24	V-C	RED TALLY BINARY DATA: INPUT
25	V-B] 🗕 🐪

1-8. CONNECTOR

Function name of the connector on the connector panel	Part number of the connector and its name on the cable side
	RCC-5G
	RCC-10G (Remote control
REMOTE 1, 2	cable 9P)
	1-555-873-23
	RCC-30G
	Interface cable (BKS-R1210)
REMOTE 3	Connector code
	1-574-883-11

1-9. RACK MOUNTING

.Mounting Onto a 19-inch Standard Rack

<Recommended products>

the unit.

Slide rail: RACKMOUNT SUDES MODEL C-305-22 made by ACCURIDE.

SLIDE LENGTH 22 INCH. (2)
Bracket : #5516-2 made by ACCURIDE. (4)

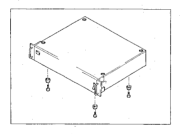
(Prepare the following)

Install the inner member by six screws (+B4x6)

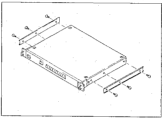
Eight leaf nuts (3 holes)
(Sony Part No. 3-651-784-01)
Fix the bracket to eight screws (1 (+B4x8))
Fix the bracket to eight screws (2)
(The hexagon socket read bolt M4x16)
Install the Rack mounting by four screws
(+RK5x16)

Four washers (Sony part No. 2-297-913-01)
L wrench (3 mm)

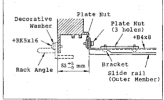
1. Remove the four feet from the bottom of



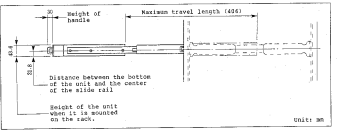
Attach the inner member of the slide rail to provide the screws (+B4x6).



- 3. Tighten the bracket and the outer member of the slide rail temporarily with the eight screws (+B4x8) and with the four plate nuts which have 3 holes.
- 4. Attach the bracket of the outer member of the slide rail to the rack, and adjust the dimension between the head of the slide rail and the Koutside of the rack so that it meets the specification.



When BVS-V1201 is mounted on the rack, the maximum travel length is as follows.



1-10. ACCESSORIES

.Operation Manual	(1)
.Maintenance Manual	(1)
.D sub 25P Harnes	(1)
.Extension board	(1)
.Power cable	(3)
.Label	(1)

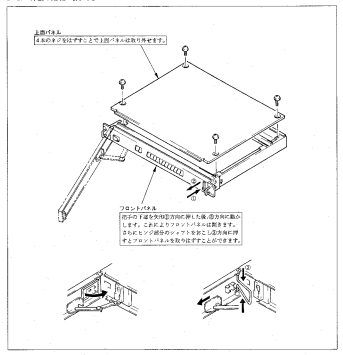


第2章 サービスインフォメーション

2-1. コンソールからの取り外し

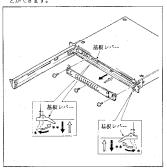
・接続されているコネクターを抜き,コンソールから静か に引き抜いて下さい。

2-2. 外装の開閉/取り外し



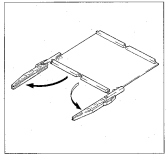
2-3. カバー基板の取り付け/取り外し方

- 基板レバーを矢印*の方向へ押し手前に引くと,取り外すことができます。
- 基板レバーガイド、基板ガイドに沿って、挿入します。
 基板レバーを矢印**方向に倒すと基板を取り付けることができます。

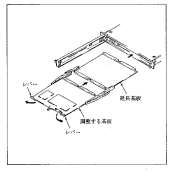


2-4. サービス方法

- ・VSW 22 基板の調整方法
- (1) 延長基板のレールを開きます。



(2) レバーを外側に押し開いて調整基板を抜き,延長基板 を兼し込みます。

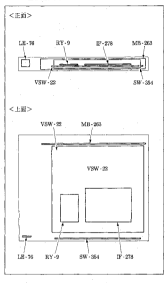


2-5. 回路構成

2-5-1. BVS-V1201

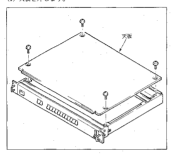
名称	機能
VSW-22	VIDEO SWITCH BOARD
MB-263	MOTHER BOARD
IF-278	SERIAL INTERFACE BOARD
RY-9	TALLY BOARD
LE-76	LED BOARD
SW-354	SWITCH BOARD

2-6. 基板配置図

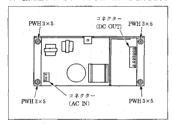


2-7. 電源の取り外し

(1) 天板を外します。



- (2) 電源のコネクター (前後2ヶ所)を抜きます。
- (3) 電源を止めているネジ4本 (+PWH3×5) を外します。



2-8 サービス部品

- 1. 回路図、分解図、電気部品リスト中で点及び で囲まれた部品は、安全性を維持するために重要な部品です。従ってこれらの部品を交換する時には必ず指定の部品とを換して下さい。
- パーツセンターから供給される部品は、実際にセット に使用している部品と形状等が異なることが時々あり ます。これらは「部品の共通化」等によるものです。
- 3. 分解図、電気部品リスト中SP欄が〇で示されている 部品は交換頻度が低い部品ですので、在庫していない ととがあり、納期が長くなることがあります。

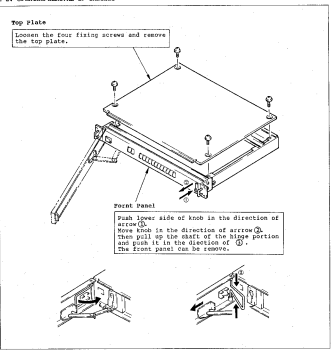
2-4(J)

SECTION 2 SERVICE INFORMATION

2-1. REMOVAL FROM THE CONSOLE

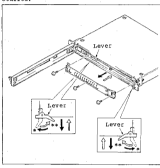
.Remove all connectors and slowly pull out the from the console.

2-2. OPENING/REMOVAL OF CABINET



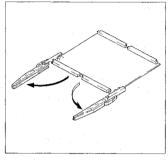
2-3. REMOVAL/INSTALL PROCEDURE

- .Pushing in the direction of the *, pull out by the lever.
- The card board can be removed.
- .Insert the board along with the lever in the direction of **, the card can be installed.

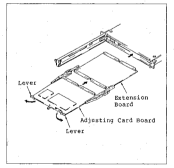


2-4. HOW TO MAINTENANCE

.Adjusting card board (VSW-22 board)
(1) Open the rail of the extension board.



(2) Pull out the lever out side and remove the board to be adjusted then attach the extension board.

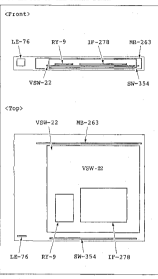


2-5. CIRCUIT CONFIGURATION

2_5_1 876_571201

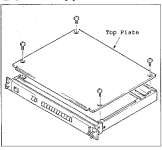
Board Name	Functions
VSW-22	VIDEO SWITCH BOARD
MB-263	MOTHER BOARD
IF - 278	SERIAL INTERFACE BOARD
RY-9	TALLY BOARD
LE-76	LED BOARD
SW - 354	SWITCH BOARD

2-6. LAYOUT OF THE PRINT BOARD

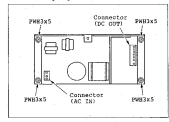


2-7. HOW TO REMOVE THE SWITCHING REQURATOR

(1) Remove the top plate.



- (2) Remove two connectors (front and back).
- (3) Remove four screws (+PSW3x5) to the switching regulator.



2-8. NOTES ON REPAIR PARTS

(1) Safety Related Components Warning

Components identified by shading marked with $\hat{\underline{\Lambda}}$ on the schematic diagrams, exploded views and electrical spare parts list are critical to safe operation.

Replace these components with Sony parts whose part numbers appear in this manual or in service bulle tins and service manual supplements published by Sony.

(2) Standardization of Parts

Repair parts supplied from Sony Parts Center may not be always identical with the parts which actually in use due to "accommodating the improved parts and/ or engineering changes" or "standardization of genuine parts".

This manual's explded views and electrical spare parts list are indicating the part numbers of "the standardized genuine parts at present".

(3) Stock of Parts

Parts marked with "o" SP (supply Code) column of the spare parts list are not normally required for routine service work. Orders for parts marked withe "o" will be processed, but allow for additional delivery time.

第3章 電気調整要項

[使用機器]

• 75Ω終端抵抗器

オシロスコープ: 100MHz以上の特性のあるものビデオ信号発生器: テクトロニクス1410又は同等品

[接続]

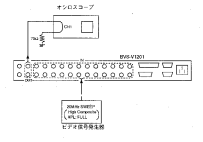
ビデオ信号発生器の^{第1} SWEEP信号(^{第2} High ^{#3} Composite APL; ^{#4} FULL)をオシロスコープのCH-1へ接続 し、750終端抵抗器をつなぎます。 この時、波器が正常であることを確認して下さい。

注意: ※1 SWEEP = SWEEP/MULTIBURST

32 High (20MHz) = FREO RANGE

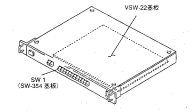
3 Composite = COMPOSITE/CONTINUOUS

¾4 FULL = AMPL



3-1 GAIN f 特調整

調整時の状態	規格	調整箇所
 ビデオ信号発生器のSWEEP (High Composite APL: FULL) と BVS-V1201のIN3を接続し、75Ω 終選抵抗器を一方のIN3につなぎ 	 1MHz付近の出力レベルAを入力波形に対し、 ±7mVの範囲に調整して下さい。 〈GAIN調整〉 	◇ RV1/VSW-22 〈GAIN調整〉
ます。 BVS-V1201のOUTコネクターと オシロスコープのCH-1を接続し、 75Ω終端抵抗器をつなぎます。	 12MHz付近の出力レベルBを1MHz付近(A) に対し、±22mVの範囲に調整して下さい。 〈f 特調整〉 	○CTI/VSW-22 〈「特調整〉
• SW-354基板のスイッチ1を押し ます。	1 2 4 6 8 10 12MHz	





SECTION 3 ELECTRICAL ALIGNMENT

[Required Equipment]

- 75Ω Terminator
- Osilloscope : Must have 100 MHz or higher characteristic.
- Video Signal Generator: TEKTRONIX 1410 or the equivalent.

[Connection]

Connect the *1 SWEEP Signal (*2 High *3 Composite APL; *4 FULL) of the CH-1 of the BVS-V1201.

Connect the 75Ω terminator to the Osilloscope.

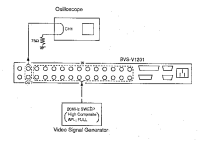
Then, confirm that the waveform is correct.

NOTE: %1 SWEEP = SWEEP/MULTIBURST

32 High (20MHz) = FREQ RANGE

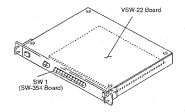
*3 Composite = COMPOSITE/CONTINUOUS

*4 FULL = AMPL



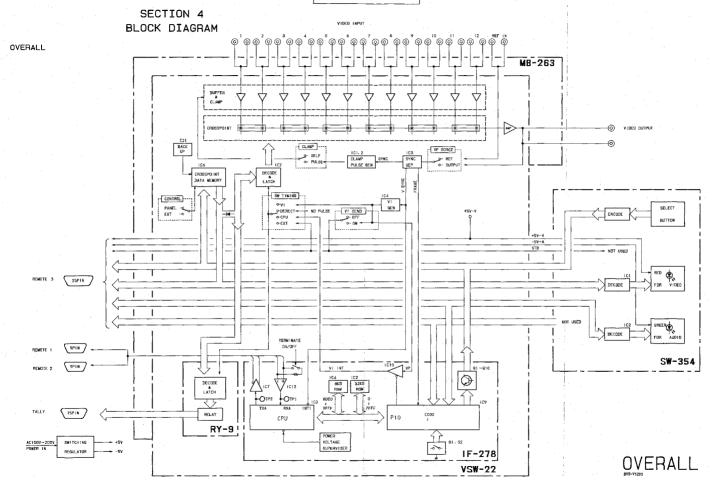
3-1 GAIN EREQUENCY RESPONSE ADJUSTMENT

Machine conditions for adjustment	Specifications	Adjustment				
Connect the SWEEP Signal (High Composite APL: FULL) of Video Signal Generator to the IN3 of BVS-V1201.	 Adjust output level A around the 1MHz with- in -7 to +7mV in compared with input wave- form. GAIN adjustment> 	• RV1/VSW-22 <gain adjustment=""></gain>				
• Connect the 75Ω terminator to the another IN3 of BVS-V1201.	 Adjust output level B around the 12MHz within -22 to +22 mV in compared with wave- form around the 1MHz. 	CT1/VSW-22 <frequency response adjustment></frequency 				
 Connect the CH-1 of the Osillo- scope to the OUTPUT connector of BVS-V1201, and connect the 75Ω terminator. 	<frequency adjustment="" response=""> 1 2 4 6 8 10 12MHz</frequency>					
Push the Switch 1 of the SW-354 Board.	8					
		-				





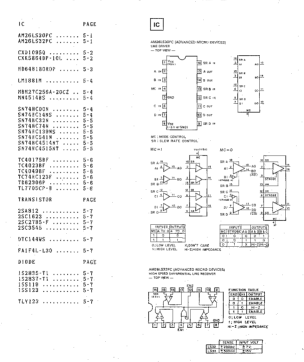
OVERALL OVERALL



SECTION 5 SEMICONDUCTOR ELECTRODES

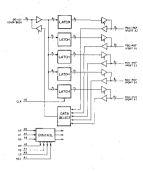
ここに記載されている IC, トランジスタ, ダイオードは、それぞれの機能を等値的に表わしたものです。したがって互換性 を変わすものではありません。〈星機性のない型名が併記されている事もあります。〉部品の交換をする時は、SPARE PARTS の家を参照して下さい。

ICs, transistors and diodes whoses functions are equivalent are described here. Therefore, incompatible device names may be described together. For parts replacement, refer to the Spare Parts section in this manual.

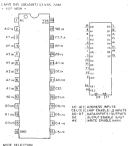


等価回路は IC メーカーの Data Book に従いました。

The circuit diagram of each IC is obtained from the IC data book published by the manufacturer.

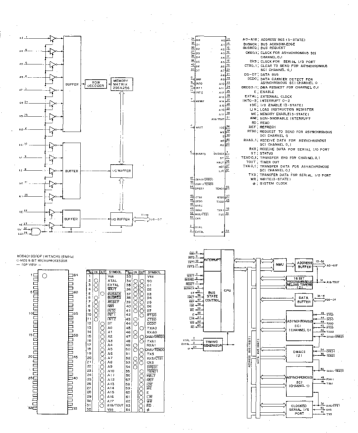


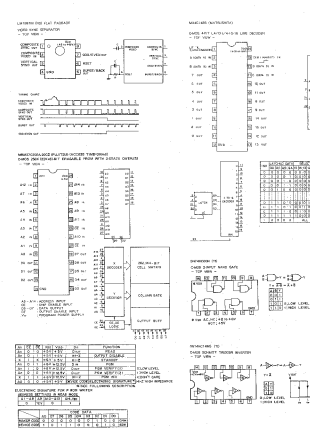
CXKS8648P-10L (SONY) (ACCESS TIME - 100:is)



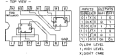
CON	FAGL	INPL	173	MODE
œι	CES	QE.	WÉ	19000
1	×	×	X	NC CHANGE
×	0	'X	λ.	NO CHANGE
c	1	1	10	DISABLE OUTPUT
0	1	0	1	fetap
o		×	0	WRITE

5.0

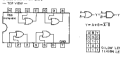




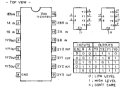
V IN - DO-V OUT 2.3V 0.75V 1.25V 4.5V 1.5V 2.7V 6.0V 2.6V 5.6V DAKOS D-TYPE PLUP PLOP WITH DIRECT SET/RESET - TOP VIEW -



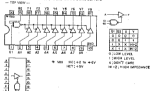
SN74HC32N |TI| OMOS 2-INPUT OR GATE — TOP YIBW —



SN74HC189NS (TI) (Vo = + 2 to +6V) C-MOS 1-09-4 DECODER/DEMOLTIPLEXER - TOP VIEW -

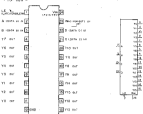


SN741IC841 N [TI]
C MOS SUFFERS AND LINE DRIVERS WITH 3-STATE OUTPUTS
TOP VIEW ---



SN74904514NT (7I) FLAT PACKAGE

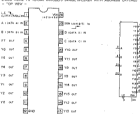
CMDS ALINE TO 16-UNC DECODER/DEMOLTIPLEXER WITH ADDRESS LATCHES



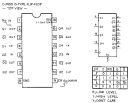
INH	Ų,	THE	CC	aYe.	YA SELECTED OUTPUTS													
	D	C	8	A	m	SW.	113	me	1.01	74	13	12	771	163				
0	0	0	0	0		C	Û	0		0	0	0	0	1				
0	0.1	0	0	П	10	0	0	0	1117	0		o	1	0				
0	G	0	1	0	0	0				0	0	1	G	o				
0	0	0	T	1	á	0	0	0		a	1		0	0				
0	0	1	0	0	0					1	0	0	0	0				
				1	II.				li.		Н	1	ij	1				
0	T	T	0	c	o	0	ø	1		o	o	à	o	ò				
0	1	1	0	1	0	o	5	0		0	D	Ö	0	0				
0	1	m	1	Ö	0			0		0	0	a	0	à				
0	1	1	1	T		0	o	0		o	0							
1	X	х	×	х			SL.	L	OUTPI		3 = -	0		_				

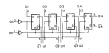
SN749C4515NT (TI) HEAT PACKAGE

CMCS 44INE TO 18-UNE DECODER/DEMULTIPLEXER WITH ADDRESS LATCHES - TOP WEW -



INH	LA	CH	30 C	(ATA	Г	SELECTED OUTPUTS									
IND	P	C	8	A	n;	'n	113	His	1	15	Y3	in	11	m	
ö	0	0	0	0	П	11	1	77		×	1	11	•	0	
0	0	0	0	1	ī	1	1	1		1	1	1	0	ĩ	
0	0	0	1	0	Ţ	4	T	1	•	1	1	0	5	1	
0	0	0	1	1	1	1	1	1	E	Ŧ	0	1	1	ī	
0	0	T	0	0	1	1				0	1	35	1	1	
		Ī			П		I	Π	П	1		í	i	I	
0	1	1	0	0	3	1	ī	0		1	1	ú	1	1	
0	1	1	0	1	7	4	0	17		1	1	3	3	1	
٥	ш	1	1	0	1	o	6	ï		1	1	ř.	•	4	
0	1	1	1	1	0	1	1	1		ï	4	1	1	1	
1	3	×	×	×	г	_	3.6	١.	OUTPU		-	7	_	÷	



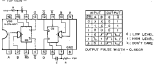


TC4023BF (TOSHIBA) FLAT PACKAGE

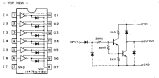




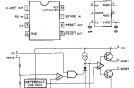
TC74HC123F (LOSHIBA) FLAT PACKAGE C MOS DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR



TU62306P (TOSHIBA) LOW SATURATION DRIVER - TOP VIEW -



TETTOSCP-B (TI) -POWER VOLTAGE SUPERVISOR -- TOP VIEW --









2503545



DTC144WS (R1=47K, R2=22K



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DIODE



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TLY123; YELLOW

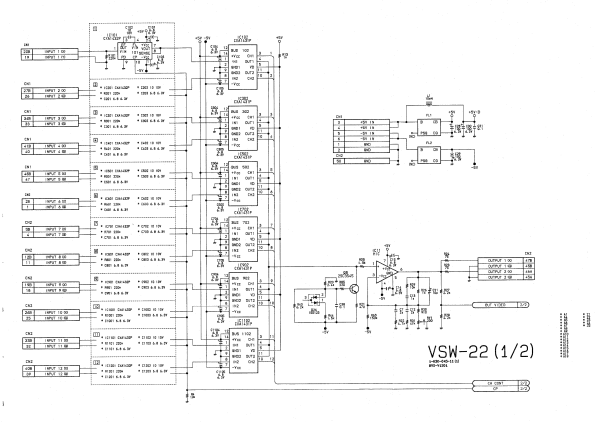
SECTION 6 SCHEMATIC DIAGRAMS

CIRCUIT FUNCTION OF THE SCHEMATIC DIAGRAMS

The circuit information is provided below.

CIRCUIT BOARD	CIRCUIT FUNCTION
IF-278	SERIAL INTERFACE BOARD
LE-76	LED BOARD
MB-263	MOTHER BOARD
RY-9	TALLY BOARD
SW-354	SWITCH BOARD
VSW-22	VIDEO SWITCH BOARD

VSW-22(1/2); VIDEO SWITCH BOARD | S/N 10001 TO 10020



6-4 (a)

6-3 (a)

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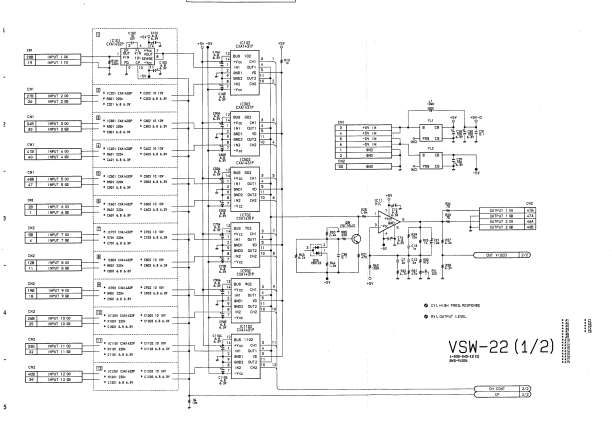
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VSW-22(1/2): VIDEO SWITCH BOARD

S/N 10021 AND HIGHER



6-3 (b)

6-4 (b)

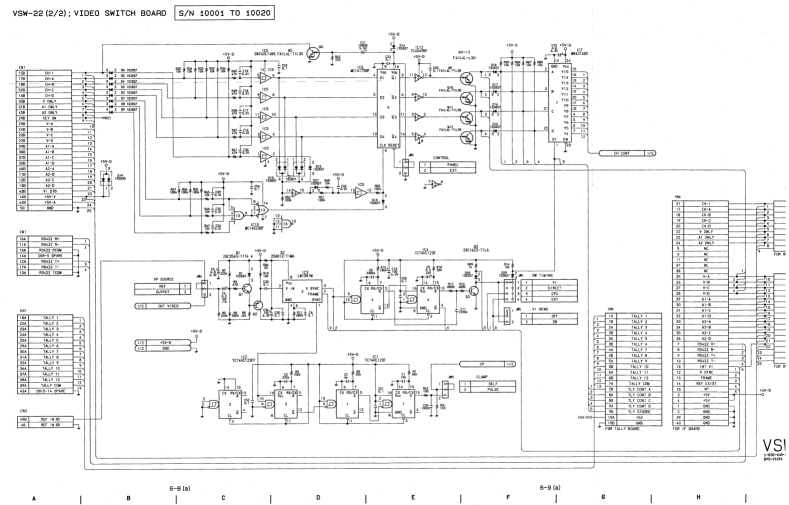
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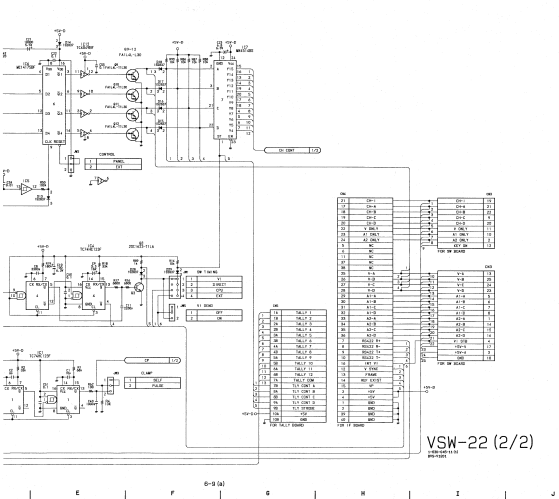
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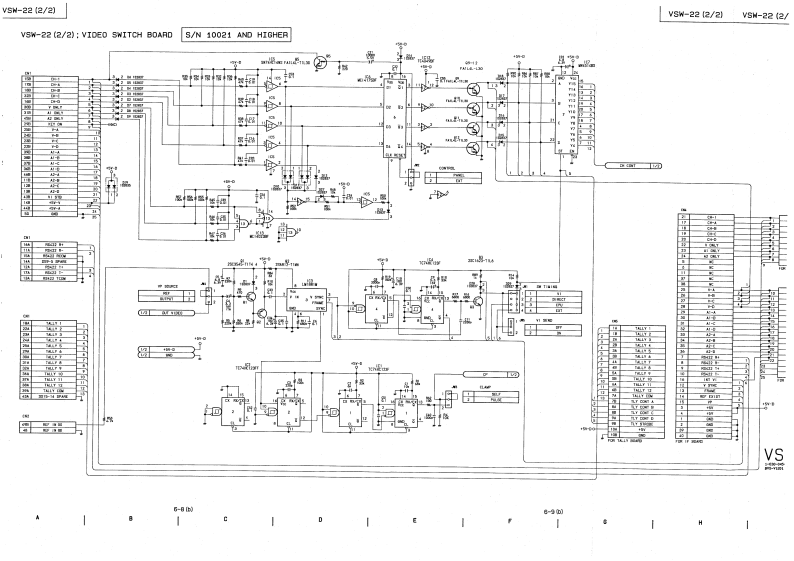
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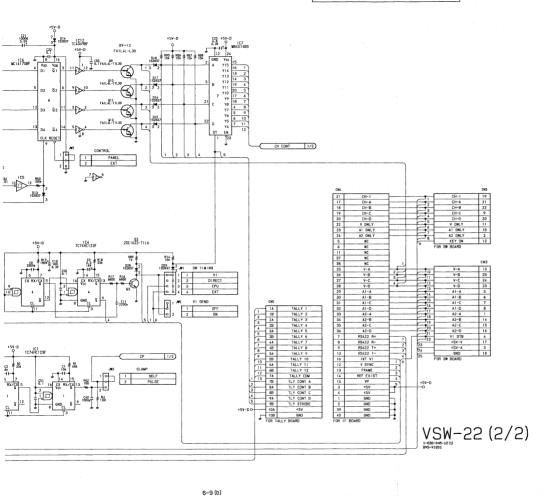
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6-10 (a)





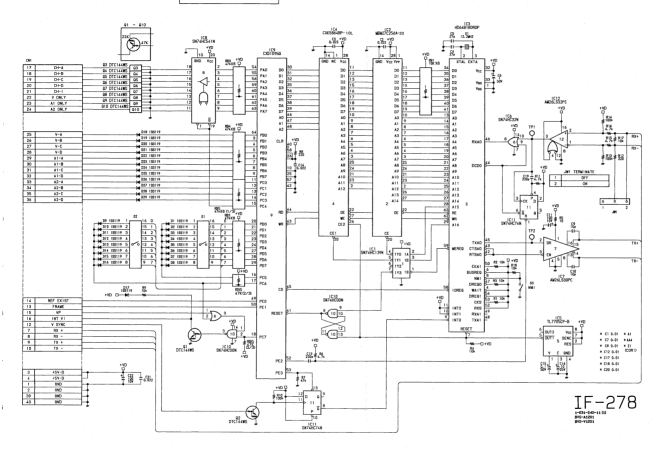
6-10 (b)



IF-278; SERIAL INTERFACE BOARD S/N 10001 TO 10020

6-13 (a)

С

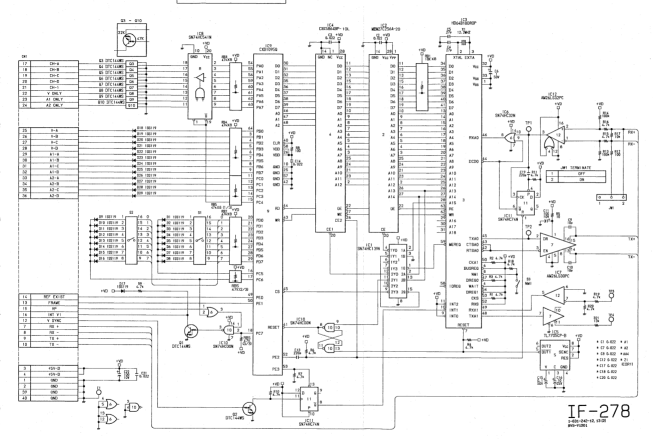


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6-14 (a)



IF-278; SERIAL INTERFACE BOARD S/N 10021 AND HIGHER



6-13 (b)

C

6-14 (b)

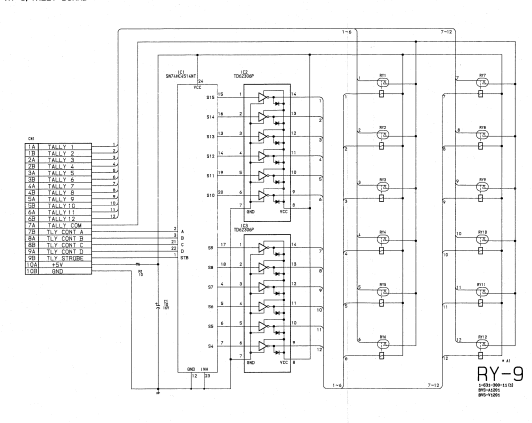
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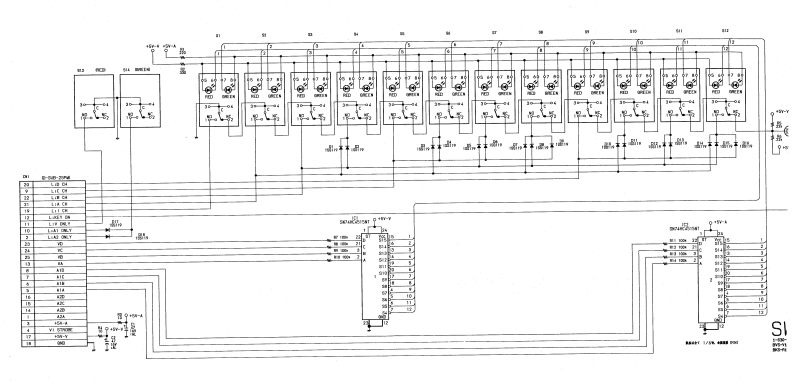
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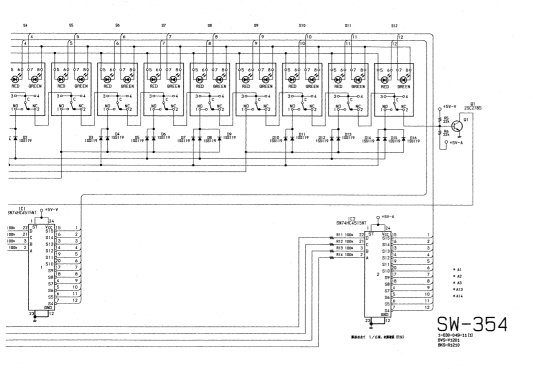
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6-23

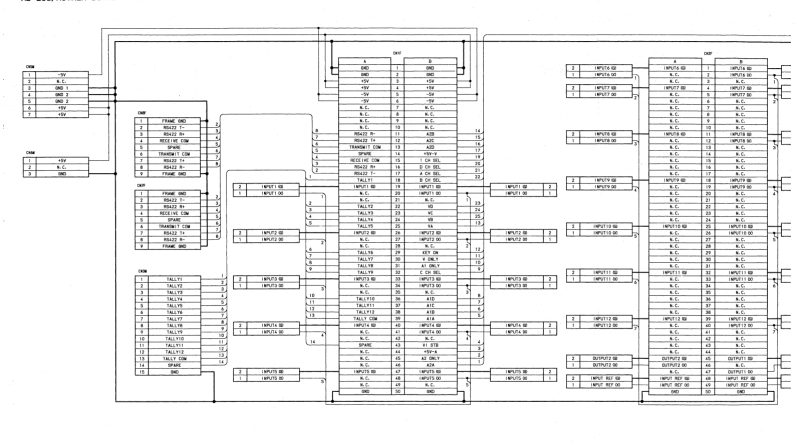


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			1	Ħ					-							٦		
	CNIF	100	- 11								CN2F					11.		
A	1	В	711	Ш						Α .	1 [В	7			11		
ND	1	GND	⊒ ⊢ • I	11			2	I NPUT 6 (G)		I NPUT 6 (G)	1	I NPUT6 (Q)	1	I NPUT 6 (B)	2			
MD	2	GND	-	11			1	I NPUT 6 (X)	7	N. C.	2	I NPUT 6 00	1	I NPUT 6 00	1	11		
5V	3	+5V	_						_'	N. C.	3	N. C.	J 1).					
SV .	4	+5V		Ш			2	I NPUT7 (G)	_	INPUT7 (G)	4	I NPUT7 (G)	\vdash	INPUT7 (G)	2			
v	5	-5V	_	† I				I NPUT7 00	12	N. C.	5	I NPUT7 (X)	- 1	INPUT7 (X)	1			
<u>. </u>	7	-5V	-	-						N. C.	6	N. C.	2					
	8	N. C.	-							N. C.	7 8	N. C.	4 1			11		
	9	N. C.	_							N. C.	9	N. C.	1				A2A	_
	10	N. C.	-	- 1						N. C.	10	N. C.	1 1			2	A2 ONLY	
R-	11	AZB		14			2	I NPUTS (Q)	$\neg \bot$	INPUTB (G)	111	I NPUTS (G)	ш	I NPUTS (G)	2	3	+5V-A	
T+	12	A2C		15			11	I NPUTS (X)	Ы	N. C.	12	I NPUTS (X)	1	INPUTS 00	Tī		VISTB	_
T COM	13	AZD		16			للنا		_ 3 j	N. C.	13	N. C.	1 3		لنب	5	AIA	_
E	14	+5V-V		17						N. C.	14	N. C.	1			6 7	A1B	
COM	15	1 CH SEL		20						N. C.	15	N. C.	1			8	A1C	_
R+	16	D CH SEL		20						N. C.	16	N. C.]			9	A1D	
T-	17	A CH SEL		22					_	N. C.	17	N. C.	1 1	· ·		10	CCH SEL	
Y1	18	B CH SEL					2	INPUT9 (a)	-	INPUT9 (G)	18	I NPUT9 (G)	}-+	I NPUT9 (G)	2	11	A1 ONLY	-
(G)	19	INPUT1 (G)	_	-	INPUT1 (G)	2	1	INPUT9 00	٦٢	N. C.	19	I NPUT9 DX)	1 1	INPUT9 (X)	1	12	V ONLY	
	20	INPUT1 (X)		\neg	INPUT1 00	\perp			1	N. C.	20	N. C.	4			13	KEY DN	
	21	N. C.	- 11	23						N. C.	21	N. C.	11			14	· VA	
Y2	22	VD.	_	24						N. C.	22	N. C.	4			15	AZB	_
Y3 Y4	23	VC VB	_	25						N. C.	23	N. C.	4			16	A2C	_
Y5	25	VA VA	$-\Box$	13			2	INPUTTO (G)	$\neg \bot$	INPUT 10 (G)	25	INPUTIO (G)	Ш	INPUT 10 (G)	2	17	+5V-V	_
2 (G)	26	1NPUT2 (G)	\dashv		INPUT2 (G)	2	1	INPUTTO CO	-07	N. C.	26	INPUTTO 00		INPUT 10 00	1		GND	_
	27	INPUT2 00			INPUT2 00	1		110 0110 00	J 5]	N. C.	27	N. C.	- 5	181011000	لـنــل	19	1 CH SEL	_
	28	N. C.	ᅱ 爿	- 1	1111 012 00	ــــــــــــــــــــــــــــــــــــــ				N. C.	28	N. C.	1 1			20	D CH SEL	_
.Y6	29	KEY ON	1	12						N. C.	29	N. C.	1			21	A CH SEL	
.Y7	30	V ONLY		11						N. C.	30	N. C.	1			22	B CH SEL	
Y8	31	A1 ONLY	_	10						N. C.	31	N. C.	1			23	VD	_
_Y9	32	C CH SEL	_	9			2	INPUT11 (G)	\rightarrow	INPUT11 (G)	32	INPUT11 (B)	1-	INPUT11 (G)	2	24	VC	_
3 (3)	33	I NPUT.3 (G)		+	I NPUT3 (G)	2	1	INPUTTI 00	74	N. C.	33	INPUT11 00] • ⊢	INPUT I 1 00	1.	(2)	VB	
С.	34	INPUT3 00	_ •	-+	INPUT3 00	1				N. C.	34	N. C.	19			•		
	35	N. C.] 3	8						N. C.	35	N. C.	4					
Y10	36	AID	_	71						N. C.	36	N. C.	4			# A1	* A14	
Y11	37	A1C	_	6						N. C.	37	N. C.	1 1			* A2	* A15	
Y12	38	A1B	\bot	5					¬	N. C.	38	N. C.	4			* A3	* A16 * A23	*
COM	39	A1A	_	_1	CHEST CHES		2	1NPUT12 (G)	\perp	INPUT12 (G)	39	INPUTT2 (G)		INPUT 12 (G)	2	* 44		* /
4 (G)	40	INPUT4 (G)		\neg	INPUT4 (G)	2	1	INPUT12 00		N. C.	40	N.C.	T.	INPUT12 00	1	* A5		*
:	42	N. C.	- 3		INPUIA 00	لٺـــــــــــــــــــــــــــــــــــــ				N. C.	41	N. C.	- 1			* A6		*
RE	43	VI STB		4						N. C.	43	N. C.	1			* A7	* A20	* 1
	- 44	+5V-A	-	3						N. C.	44	N. C.	1					* /
	45	A2 ONLY	-	2			2	OUTPUT2 (G)	$\neg \bot$	OUTPUT2 (Q)	45	BUTPUT1 (G)	ш	DUTPUT 1 (G)	2			
	46	A2A		IJ.			1	OUTPUT2 00	\perp	OUTPUT2 00	46	N. C.	1 I	OUTPUT 1 00	1	140	.	٠.
5 (G)	47	INPUTS (G)			I NPUTS (G)	2	_—	55 512 00	_	N. C.	47	OUTPUT 1 00	LI.	55511 00	لنب	MH	3-26	٦.
	48	INPUTS 00	1		INPUTS 00	1	2	INPUT REF (B)	$\neg \bot$	INPUT REF (G)	48	INPUT REF (G)	╨	INPUT REF (G)	2	I IL	<i></i>	٠,
	49	N. C.	5				1	INPUT REF CO	74	INPUT REF CO	49	INPUT REF DO	1-	INPUT REF 00	1	1-630-0 BVS-V12	047-11, 12 (2) 201	
D	50	BND	1						_ -	GND	50	GND	1		بب			
	_		-						- 11				- 11					

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6-29

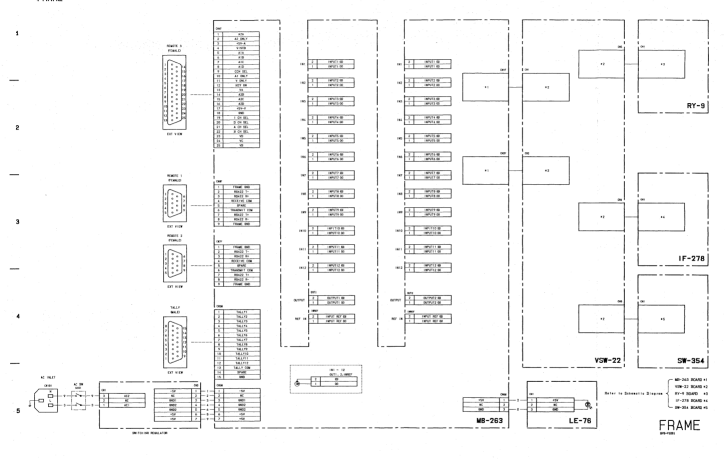
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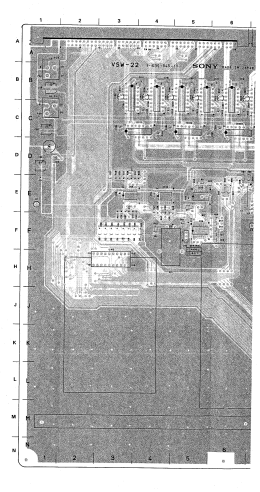


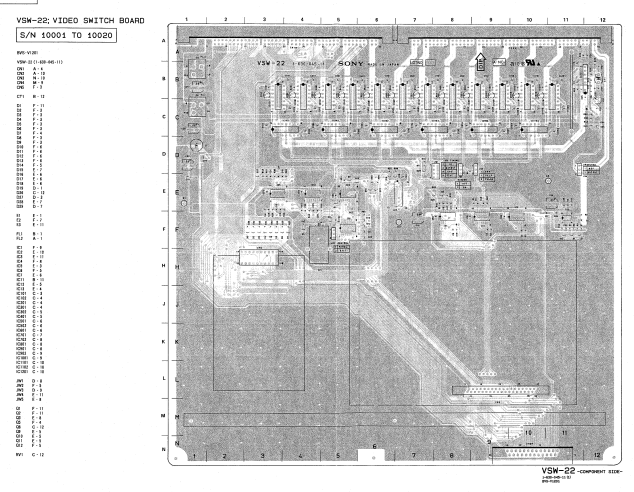
VSW-22 VSW-22

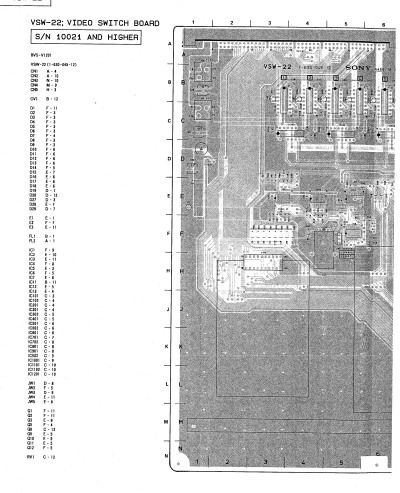
SECTION 7 PRINTED WIRING BOARDS

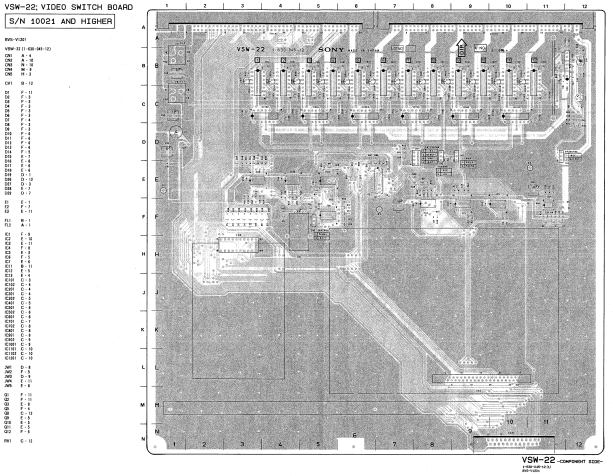
VSW-22; VIDEO SWITCH BOARD S/N 10001 TO 10020 BVS-V1201 VSW-22 (1-630-045-11) CN1 CN2 CN3 CN4 CN5 CTI D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D18 D19 D26 D27 D28 D29 D29 E1 E2 E3 FL1 FL2 JW1 JW2 JW3 JW4 JW5 Q1 Q2 Q3 Q5 Q8 Q9 Q10 Q11 Q12

RV1 C - 12







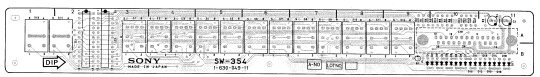


7-2 (b)

7-3 (b)

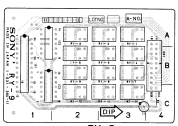
VSW-22

SW-354; SWICH BOARD LE-76; LED BOARD RY-9; TALLY BOARD



SW-354 -COMPONENT SIDE-1-630-049-11 (1) BVS-Y1201 BKS-R1210

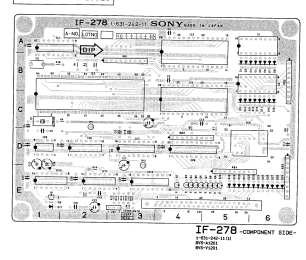




RY-9 -COMPONENT SIDE-1-631-300-11 (1) BVS-V1201

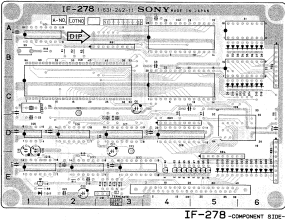


S/N 10001 TO 10020



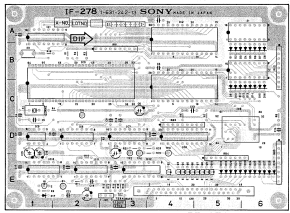
7-11

S/N 10001 TO 10020



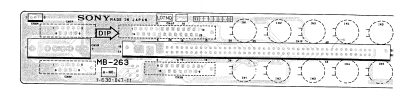
IF-278 -COMPONENT SIDE-1-631-242-11(1) BVS-A1201

S/N 10021 AND HIGHER

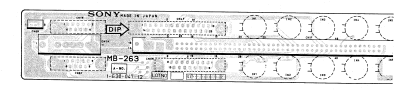


IF-278 -COMPONENT SIDE-1-631-242-12, 13 (1) BVS-41201 BVS-41201

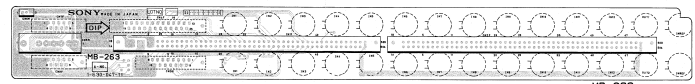
MB-263; MOTHER BOARD | S/N 10001 TO 10020



S/N 10021 AND HIGHER

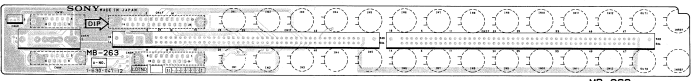


MB-263; MOTHER BOARD S/N 10001 TO 10020



MB-263 -COMPONENT SIDE-1-630-047-11 (1) 8/85-V1201

S/N 10021 AND HIGHER



MB-263 -COMPONENT SIDE-1-630-047-12(1) 895-V1201

SECTION 8

SPARE PARTS AND FIXTURE

8-1. PARTS INFORMATION

The shaded and A -marked components are critical to safety. Replace only with the same components as

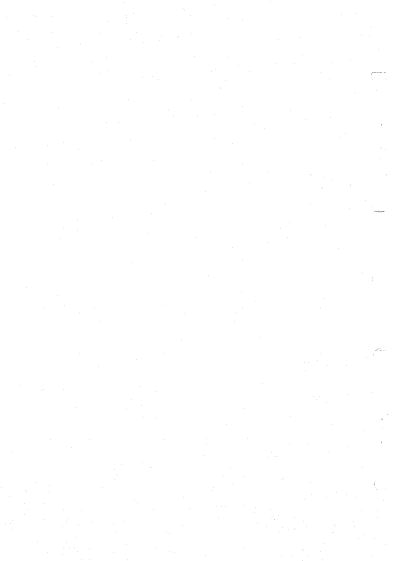
specified.

- (2) Replacement parts supplied from the Sony Parts Center will sometimes have a different shape and outside view from the parts which are used in the unit. This is due to "accommodating improved parts and/or engineering changes" or "standardization of genuine parts".
 This manual's exploded views and electrical
 - This manual's exploded views and electrical spare parts lists indicate the part numbers of "the present standardized genuine parts".
 - Regarding engineering part changes by our engineering department, refer to Sony service bulletins and service manual supplements.
- (3) The parts marked with "s" in the SP column of the exploded views and electrical spare parts lists are normally stocked for replacement purposes. The parts marked with "o" in the SP column are not normally required for routine service work. Orders for parts marked with "o" will be processed, but allow for additional delivery time.
- (4) Item with no part number and/or no description are not stocked because they are seldom required for routine service.
- (5) (T) after a spring description is shown on the exploded views in order to indicate the number of a spring turn required for the use. (Example)

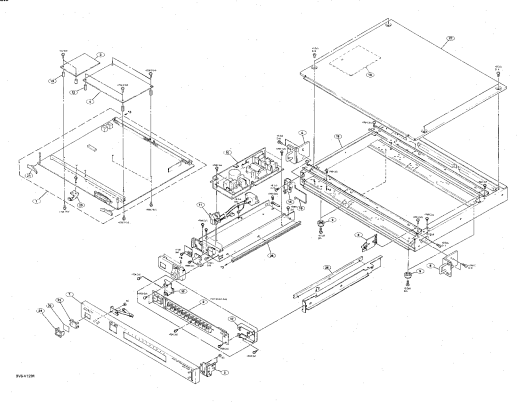
Spring, tension (24T); This spring must be cut at its 24th turn for actual use.

8-2. EXPLODED VIEW

- Exploded views are composed of the following blocks.
- (1) Chassis
- (2) Rear Panel



Chassis



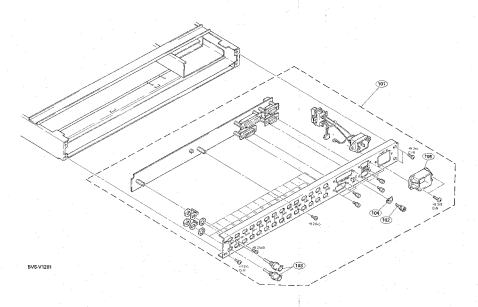
Part No. SP Description

A-6257-241-A o MOUNTED CIRCUIT BOARD, YSW-22
A-6267-175-A O MOUNTED CIRCUIT BOARD, SW-354
A-6267-181-A o MOUNTED CIRCUIT BOARD, SW-354
A-6267-181-A o MOUNTED CIRCUIT BOARD, RY-9
A-6267-181-A o MOUNTED CIRCUIT BOARD, FY-9
A-6279-483-A o MOUNTED CIRCUIT BOARD, FY-9
A-6279-483-A o MANDLE ASSY, DOOR
X-2127-215-1 o PAMEL (UI) ASSY, SACK
X-2127-215-1 o PAMEL (UI) ASSY, SACK
X-3566-910-1 s FOOT ASSY, MF
A-1-31-462-11 s REGULATOR, SMITCHING (ED-111)

1-130-288-01 o SUPPORT
2-130-288-01 o SUPPORT
2-130-288-01 o SUPPORT
2-130-298-01 o SUPPORT
2-130-293-01 o SIAFT (II), HINGE
2-130-293-01 o SIAFT (II), HINGE
2-130-293-01 o PLATE (RIGHT), FIXED, SW
2-130-293-01 o PLATE (RIGHT), FIXED, SW
2-130-293-02 o PLATE (RIGHT), FIXED, SW
2-139-092-01 o SIAFT, INSULATING
2-139-085-01 o PLATE, FIXED, SW
2-139-093-01 o PLATE, FIXED, SW
2-139-093-02 o PLATE (GS50), TOP
2-182-935-02 o PLATE (GS50), TOP
2-182-935-02 o FRAME (92), HINDON, REMOTE CONTROL
2-249-304-02 o FRAME (92), HINDON, REMOTE CONTROL
2-249-304-02 o FRAME (92), HINDON, REMOTE CONTROL
2-249-304-02 o FRAME (92), MINDON, REMOTE CONTROL
2-249-304-02 o FRAME (92), MINDO

3-673-676-32 o RAIL, PRINTED CIRCUIT BOARD GUIDE

8-4



Part No. SP Description A-6274-293-A o PANEL (V1) ASSY, REAR X-2068-004-1 s TERMINAL ASSY 1-561-336-41 s CONNECTOR, COAXIAL 2-068-008-01 s WASHE 2-990-241-01 o HOLDER (A),PLUG 101 102 103 104 105

8-3. ELECTRICAL PARTS LIST

ABBREVIATIONS

Ref. No.	Description	Ref. No.	Description	Ref. No.	Description
CDD, CTDD	CAPACITOR	ICOO	IC	QDD	TRANSISTOR
CF ==	CERAMIC FILTER	Joo	JACK	R00, RV00	RESISTOR
CN□□	CONNECTOR	Loo	INDUCTOR	RYDD	RELAY
D 00	DIODE	MDD	MOTOR	\$□□, \$ W □□	SWITCH
DLOO -	DELAY LINE	MEOD	METER	SB□□	SOLAR BATTERY
FOO	FUSE	MIC□□	MICROPHONE	TOD	TRANSFORMER
FBOD	FERRITE BEAD	PG□□	PG COIL	THOO	THERMISTOR
FLOO	FILTER	PLOD	LAMP	XDD	CRYSTAL
HOO	HEAD	PMnn ·	SOLENDIDE		

All capacitors are in micro farads unless otherwise specified.

All inductors are in micro henries unless otherwise specified.

All resistors are in ohms.

General Purpose Electrical Parts List

Parts that are not listed in the "reference numbers order list" are shown in following list. Reference numbers are omitted.

CAPACITOR, CERAMIC

Part No. SP Description

1-163-083-00 1-163-085-00 1-163-087-00 1-163-089-00 1-163-091-00	s s s	CAP,	CHIP CHIP	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	2pF +-0 4pF +-0 6pF +-	.25pF 5 .25pF 5 .25pF 5 0.5pF 50 0.5pF 50
1-163-093-00	s	CAP,	CHIP	CERAMIC	10pF	5% 50V
1-163-097-00 1-163-101-00	S	CAP,	CHIP	CERAMIC CERAMIC	15pF 22pF	5% 50V 5% 50V
1-163-105-00 1-163-109-00	s	CAP,	CHIP	CERAMIC CERAMIC	33pF 47pF	5% 50V 5% 50V
1-163-113-00 1-163-117-00	s s	CAP,	CHIP CHIP	CERAMIC CERAMIC	68pF 100pF	5% 50V 5% 50V
1-163-121-00 1-163-125-00 1-163-129-00	S	CAP, CAP, CAP,	CHIP	CERAMIC CERAMIC CERAMIC	150pF 220pF 330pF	5% 50V 5% 50V 5% 50V
1-163-133-00	s	CAP,	CHIP	CERAMIC	470pF	5% 50V
1-163-137-00 1-163-141-00	s	CAP,	CHIP	CERAMIC CERAMIC	680pF 1000pF	5% 50V 5% 50V
1-163-145-00 1-163-013-00	s	CAP,	CHIP	CERAMIC CERAMIC	1500pF 2200pF	10% 50V 10% 50V
1-163-015-00 1-163-017-00 1-163-019-00	s s	CAP, CAP, CAP.	CHIP CHIP CHIP	CERAMIC CERAMIC CERAMIC	3300pF 4700pF 6800pF	10% 50V 10% 50V 10% 50V
1-163-021-00 1-163-023-00	s	CAP.	CHIP CHIP	CERAMIC CERAMIC	0.01 0.015	10% 50V 10% 50V
1-163-034-00 1-163-035-00 1-163-036-00 1-163-038-00	s s s	CAP, CAP, CAP, CAP,	CHIP		0.033 0.047 0.068 0.1	50V 50V 50V 50V

CAPACITOR, CHIP TANTALUM

Part No. SP Description

1-135-070-00	s	CAP.	CHIP	TANTALUM	0.1	10%	35V
1-335-071-21	s	CAP.	CHIP	TANTALUM	0.15	10%	35V
1-135-072-21	s	CAP.	CHIP	TANTALUM	0.22	10%	35V
1-135-073-00	s	CAP.		TANTALUM	0.33		35V
1-135-083-00	5	CAP		TANTALUM	0.47		25V
1-133-003-00	2	LAP,	CHIP	IMMINLUM	0.47	100	234
1-135-074-21	s	CAP.	CHID	TANTALUM	0.47	10%	35V
1-135-087-21	s	CAP.	CHIP	TANTALUM	0.68	10%	20V
1-135-075-21	s	CAP.	CHIP	TANTALUM	0.68	10%	35V
							16V
1-135-091-21	s	CAP.	CHIP	TANTALUM	1.0	10%	
1-135-076-21	s	CAP.	CHIP	TANTALUM	1.0	10%	35V
1-135-084-21	S	CAP,		TANTALUM	1.5	10%	25V
1-135-077-21	S	CAP.	CHIP	TANTALUM	1.5	10%	35V
1-135-088-21	S	CAP.	CHIP	TANTALUM	2.2	10%	20V
1-135-078-21	s	CAP,	CHIP	TANTALUM	2.2	10%	35V
1-135-092-21	Š	CAP.		TANTALUM	3.3	10%	16V
2 100 002 21	•						
1-135-079-21	s	CAP.	CHIP	TANTALUM	3.3	10%	35V
1-135-096-21	s	CAP.	CHIP		4.7	10%	10V
1-135-085-21	s	CAP.			4.7	10%	25V
1-135-100-21	s	CAP.	CHIP	TANTALUM	6.8	10%	6.30
1-135-100-21	s	CAP.		TANTALUM	6.8	10%	200
1-133-009-21	2	CHP.	CHIP	IANTALUN	0.0	103	201
1 125 000 01		CAR	CHIA	TANTAL III		100	167
1-135-093-21	s	CAP,		TANTALUM	10	10%	
1-135-097-21	S	CAP,	CHIP	TANTALUM	15	10%	
1-135-101-21	S	CAP,	CHIP	TANTALUM	22	10%	
1-135-098-21	S	CAP,	CHIP	TANTALUM	47	10%	6.3V

RESISTOR, CHIP METAL

Part	No.	SF	Descr	ipt	ior

ratt	no.	- 3	roc	soci ij) C TOIL					
1 214	5-603	11		RES,	CUID	METAL	10	19	1/10W	
	5-605		s	RES,		METAL	12		1/10W	
			S	RES,		METAL	18		1/10%	
	6-609			RES,		METAL	22	10	1/10W	
	6-611		S			METAL	30	14	1/10₩	
1-21	5-614	-11	S	RES,	CHIP	HC INC	30	10	1/10#	
1_21	6-617	-11	s	RES,	CHIP	METAL	39	12	1/10W	
	5-619		S	RES,		METAL	47		1/10W	
	6-620		s	RES,		METAL	51	14	1/10W	
			S	KES,		METAL	68		1/10W	
1-21	6-623	~11		RES, RES,		METAL	75	10.	1/10W	
1-21	6-624	-11	s	RES,	CHIP	METAL		15	1/104	
1_21	6-625	-11	S	RES,	CHIP	METAL,	82	18	1/10W	
	6-626		s	RES.		METAL	91		1/10W	
	5-627		s	RES,		METAL	100	19	1/10%	
	6-629		S	RES,		METAL	120		1/10W	
				RES,		METAL	150		1/10%	
1-21	6-631	-11	S	KC3,	CHIP	FIE FAL	150	1.0	1/108	
1-21	6-533	-11	s	RES,	CHIP	METAL	180	1%	1/10H	
	6-634		s	RES,		METAL	200		1/10%	
	6-635		s	RES,		METAL	220		1/10W	
	6-636		Š	RES,		METAL	240		1/109	
	6-637		s	RES.		METAL	270		1/10#	
1-21	0-037	-11	•	MLD,	COLL	TIC TAL	2,0	1.0	1/100	
121	6-638	-13	s	RES.	CHTP	METAL	300	1%	1/10W	
	6-639		s	RES,		METAL	330	18	1/10W	
	6-640		s	RES,		METAL.	360	18	1/10W	
	6-641		s	RES,		METAL	390		1/10#	
	6-642		s	RES.		METAL	430	18		
1-61	U-076	-11	3	nco,	CIIII	THE THE			.,	
1-21	6-643	-11	s	RES.	CHIP	METAL	470	1%	I/10W	
1-21	6-644	-11	S	RES,	CHIP	METAL	510		1/10W	
1-21	6-645	-11	S	RES.	CHIP	METAL	560	1%	1/10W	
	6-647		s	RES.	CHIP	METAL	680	1%	1/10W	
	6-648		s	RES,	CHIP	METAL	750	1%	1/10W	
1-21	6-649	-11	S	RES,	CHIP	METAL	820	1%		
1-21	6-650	-11	S	RES.	CHIP	METAL	910	1%	1/10W	
1-21	6-651	-11	S	RES.	CHIP	METAL	1.0k	18	1/10W	
	6-652		s	RES,	CHIP	METAL	1.1k	1%		
	6-653		s	RES.		METAL		1%	1/10W	
	6-655		S	RES,		METAL		1%	1/10W	
	6 - 656		s	RES,		METAL	1.6k	1%	1/10W	
1-21	6-657	-11	S	RES,	CHIP	METAL	1.8k	1%	1/10₩	
	6-658		s	RES.	CHIP	METAL	2k	1%	1/10W	
1-21	6-659	-11	s	RES.	CHIP	METAL	2.2k	1%	1/10W	
	6-660		s	RES,		METAL			1/10W	
	6-661		s	RES,	CHIP	METAL			1/10W	
	6-662		s	RES.	CHIP	METAL	3k	1%		
	6-663		s	RES,	CHIP	METAL	3.3k	1%	1/10W	
1-21	6-664	-11	S	RES,	CHIP	METAL	3.5k	1%	1/10W	
1 21				RES.	CHILD	METAL	3 06	18	1/10W	
	6-665			RES,					1/10%	
	6-666			RES,		METAL				
	6-667			KES,		METAL			1/10W	
	6-668			RES,	CHIP	METAL	5.1K	1-6	1/10W 1/10W	
1-21	6-669	-11	S	RES,	CHIP	METAL	5.0K	1.8	TATOM	

(RESISTOR, CHIP METAL)

Part No. SP Description

1-216-670-11	s	RES.	CHIP	METAL	6 2k	19	1/10W
1-216-671-11	s	RES,	CHIP	METAL.			1/10%
1-216-672-11	s	RES.	CHIP	METAL	7.5k		1/109
1-216-673-11	s	RES.	CHIP	METAL			1/10W
1-216-674-11	s	RES.	CHIP				1/10W
	•						-,
1-216-675-11	s	RES,	CHIP	METAL	10k	1%	1/10W
1-216-676-11	S	RES.	CHIP	METAL	11k	1%	1/10W
1-216-677-11	s	RES.	CHIP	METAL	12k	1%	1/10H
1-216-678-11	S	RES.	CHIP	METAL	13k		1/10W
1-216-679-11	S	RES.	CHIP	METAL	15k	1%	1/10W
		-					
1-216-680-11	s	RES.	CHIP	METAL	16k	1%	1/10W
1-216-581-11	s	RES,	CHIP	METAL	18k		1/10W
1-216-682-11	S	RES.	CHIP	METAL	20k		1/10W
1-216-683-11	S	RES,	CHIP	METAL	22k		1/10W
1-216-684-11	S	RES,	CHIP	METAL	24k	1%	1/10W
1-216-685-11	S	RES,	CHIP	METAL	27k		1/10₩
1-215-686-11	S	RES,	CHIP	METAL	30k		1/10W
1-216-687-11	S	RES.	CHIP	METAL	33k		1/10W
1-216-688-11	S	RES,	CHIP	METAL	36k		1/10W
1-216-689-11	S	RES,	CHIP	METAL	39k	1%	1/10W
1-216-690-11	S	RES,	CHIP	METAL	43k		1/10H
1-216-691-11	s	RES,	CHIP	METAL	49k		1/10W
1-216-692-11	S	RES.	CHIP	METAL	51k		1/109
1-216-693-11	S	RES,	CHIP	METAL	56k		1/10W
1-216-694-11	S	RES,	CHIP	METAL	62k	1%	1/10W
1 216 605 11		nce	CUTO	METAI.	68k	14	1/10W
1-216-695-11	S	RES.	CHIP	METAL	75k		1/10W
1-216-696-11	s	RES,	CHIP	METAL	/5k 82k		1/10W
1-216-697-11	s	RES.	CHIP	METAL	91k		1/10W
1-216-698-11	S	RES.	CHIP	METAL METAL	100k	13	1/10W
1-210-099-11	- 5	uro,	CUTL	nc (AL	TOOK	1.2	1/108

EX-224 BOARD

Ref. No. or Q'ty Part No. SP Description

1pc A-5266-178-A o MOUNTED CIRCUIT BOARD, EX-224

CNIM 1-566-986-11 o CONNECTOR, 10GP, MALE CN2M 1-566-986-11 o CONNECTOR, 10GP, MALE CN3F 1-566-984-11 o CONNECTOR, 10GP, FEMALE CN4F 1-566-984-11 o CONNECTOR, 10GP, FEMALE

IF-278 BOARD

11-270 DOM

Ref. No. or Q'ty Part No. SP Description

A-6267-182-A o MOUNTED CIRCUIT BOAD, IE-278 100 1-161-494-00 s CERAMIC 0.022uF 25V 1-161-494-00 s CERAMIC 0.022uF 25V 1-161-494-00 s CERAMIC 0.022uF 25V 1-162-209-31 s CERAMIC 27PF 5% 50V 1-162-209-31 s CERAMIC 27PF 5% 50V Č2 €3 C4 25 C6 1-126-160-11 s ELECT 1uF 20% 50V 1-161-494-00 s CERAMIC 0.022uF 25V 1-161-494-00 s CERAMIC 0.022uF 25V 1-162-199-31 s CERAMIC 10PF 5% 50V 1-162-199-31 s CERAMIC 10PF 5% 50V L8 C9 C10 C11 1-124-584-00 s ELECT 100uF 20% 10V 1-161-494-00 s CERAMIC 0.022uF 25V 1-162-286-31 s CERAMIC 220PF 10% 50V 1-161-494-00 s CERAMIC 0.022uF 25V C13 C14 1-124-463-00 s ELECT 0.1uF 20% 50V 1-126-096-11 s ELECT 10uF 20% 35V C16 1-161-494-00 s CERAMIC 0.022uF 25V 1-161-494-00 s CERAMIC 0.022uF 25V 1-162-286-31 s CERAMIC 220PF 10% 50V C17 C18 C19 1-161-494-00 s CERAMIC 0.022uF 25V C20 C21 1-161-494-00 s CERAMIC 0.022uF 25V 1-124-584-00 s ELECT 100uF 20% 10V C22 CNS 1-506-731-11 o CONNECTOR 40P 8-719-911-19 s DIODE 1SS119 01 8-719-911-19 s DIODE ISS119 8-719-911-19 s DIODE ISS119 02 D3 D4 8-719-911-19 s DIODE 1SS119 8-719-911-19 s DICOE 1SSI19 05 06 8-719-911-19 s DIODE 1SS119 8-719-911-19 s DIODE 1SS119 07 8-719-911-19 s D100E 1SS119 08 8-719-911-19 s DIODE 1SS119 no 8-719-911-19 s DIODE 1SS119 D11 8-719-911-19 s DIODE 1SS119 8-719-911-19 s DIODE ISS119 8-719-911-19 s DIODE ISS119 8-719-911-19 s DIODE ISS119 8-719-911-19 s DIODE ISS119 D12 D13 D14 D15 8-719-911-19 s DIODE 1SS119 8-719-911-19 s DIODE 1SS119 D16 8-719-911-19 S DIODE 1SS119 8-719-911-19 S DIODE 1SS119 8-719-911-19 S DIODE 1SS119 8-719-911-19 S DIODE 1SS119 **D17 N18 N19** D20 8-719-911-19 s DIODE 1SS119 8-719-911-19 s DIODE 1SS119 021 **n22** 8-719-911-19 s DIODE 1SS119 8-719-911-19 s DIODE 1SS119 D23 8-719-911-19 s DIODE 1SS119 8-719-911-19 s DIODE 1SS119 D24 **FI26** 8-719-911-19 s DIODE 1SS119 8-719-911-19 s DIODE 1SS119 8-719-911-19 s DIODE 1SS119 8-719-911-19 s DIODE 1SS119 027 028 029 8-759-202-89 s IC TC74HC139P 8-759-744-98 s IC MBM27C256A-BVS1201 8-759-303-94 s IC HD64B180R0P 8-752-328-10 s IC CXK5864BP-10L IC1 IC2 IC3 IC4

(IF-278 BOARD) Ref. No.

or Q'ty	Part No. SP Description
IC5	8-759-908-35 s IC TL7705CP-B
IC6	8-759-916-25 s IC SN74HC32N
IC7	0 760 026 20 a 10 MAZEL CROBO
IC8	8-759-926-30 s IC AM26LS30PC 8-759-007-10 s IC MC74HC541N
109	8-759-938-68 s IC CXD1095Q
109	0-109-930-00 Z IC CVDI0930
	8-759-202-11 s IC TC74HC00P
IC11	8-759-916-29 s IC SN74HC74N
IC12	8-759-926-32 s IC AM26LS32PC
J#1	1-564-948-21 o CONNECTOR, 3P
Q1	9 720 000 SE " TRANSISTOR DISTANCE
dy.	8-729-900-85 s TRANSISTOR DTC144WS 8-729-900-85 s TRANSISTOR DTC144WS
Q2	0-729-900-05 \$ IRMN51510R DTC144#5
	8-729-900-85 s TRANSISTOR DTC144WS
Q4	8-729-900-85 s TRANSISTOR DTC144WS
Q5	8-729-900-85 s TRANSISTOR DTC144WS
Q6	8-729-900-85 s TRANSISTOR DTC144WS
07	8-729-900-85 s TRANSISTOR DTC144WS
QB	8-729-900-85 s TRANSISTOR DTC144WS
09	8-729-900-85 s TRANSISTOR DTC144HS 8-729-900-85 s TRANSISTOR DTC144HS
Q10	8-729-900-85 s TRANSISTOR DTC144WS
R1	1-249-425-11 s CARBON 4.7K 5% 1/4W
R2	1-249-425-11 s CARBON 4.7K 5% 1/4W
R3	1-249-425-11 s CARBON 4.7K 5% 1/4W 1-249-425-11 s CARBON 4.7K 5% 1/4W
R4	1-249-425-11 s CARBON 4.7K 5% 1/4W
R5	1-249-393-11 s CARBON 10 5% 1/4W
R6	1-249-425-11 s CARBON 4.7K 5% 1/4W
R7	1-249-425-11 s CARBON 4.7K 5% 1/4W
R8	1-249-405-11 s CARBON 100K 5% 1/4W
R9	1-249-425-11 s CARBON 4.7K 5% 1/4W
R10	1-249-425-11 s CARBON 4.7K 5% 1/4W
R11	1-249-425-11 s CARBON 4.7K 5% 1/4W
R12	1-249-405-11 s CARBON 100K 5% 1/4W
R13	1-249-441-11 s CARBON 100K 5% 1/4W 1-249-441-11 s CARBON 100K 5% 1/4W
R14	1-249-441-11 s CARBON 100K 5% 1/4W
R15	1-249-425-11 s CARBON 4.7K 5% 1/4W
R16	1-249-425-11 s CARBON 4.7K 5% 1/4W 1-249-429-11 s CARBON 10K 5% 1/4W
R17	1-249-429-11 s CARBON 10K 5% 1/4W
R18	1-249-425-11 s CARBON 4.7K 5% 1/4W
R19	1-249-425-11 s CARBON 4.7K 5% 1/4W
R20	1-249-425-11 s CARBON 4.7K 5% 1/4W
R21	1-249-429-11 s CARBON 10K 5% 1/4W
RZI	
RB1	1-231-410-00 s RESISTOR BLOCK 10Kx8 1-235-005-00 s RESISTOR BLOCK 47Kx8 1-235-005-00 s RESISTOR BLOCK 47Kx8 1-235-005-00 s RESISTOR BLOCK 47Kx8
RB2	1-235-005-00 s RESISTOR BLOCK 47Kx8
RB3	1-235-005-00 s RESISTOR BLOCK 47Kx8
RB4	1-235-005-00 s RESISTOR BLOCK 47Kx8
RB5	1-235-005-00 s RESISTOR BLOCK 47Kx8
F4	1 F70 672 11 - CHITCH DID B CVT
S1	1-570-623-11 s SWITCH, DIP 8-CKT
S2 S3	1-570-623-11 s SWITCH, DIP 8-CKT 1-570-204-21 s SWITCH, KEY BOARD
22	1-5/0-204-21 & SMITCH, RET BURKE
X1	1-567-812-11 s RESONATOR, CERAMIC 12.288MHz
	* 500 570 01 . OLUG GUODTTUO
Z1 .	1-562-579-21 s PLUG, SHORTING

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LE-76 BOARD
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Ref. No.

or Q'ty Part No. SP Description

1-631-489-11 o PRINTED CIRCUIT BOARD, LE-76 3-674-390-00 o HOLDER (B), LED 4pcs

1-506-468-11 s CONNECTOR, 3P, MALE CNI

D2

8-719-812-32 s LED TLY123, YEL Ď3 D4

1-249-408-11 s CARBON 180 5% 1/4W R2 R3

MB-263 BOARD

Ref. No. or Q'ty Part No. SP Description

1pc 2-130-288-11 o SUPPORT

4-612-636-01 s SCREW, CONNECTOR FITTING 4pcs CN1F

1-566-985-11 o CONNECTOR,100P, FEMALE 1-566-985-11 o CONNECTOR,100P, FEMALE 1-586-674-11 o CONNECTOR, D-SUB 15P, MALE 1-568-677-11 o CONNECTOR, D-SUB 25P, FEMALE 1-564-921-11 o CONNECTOR, 7P, MALE CN2F CN3M CN4F CN5M

1-506-468-11 s CONNECTOR, 3P, MALE 1-568-676-11 o CONNECTOR, D-SUB 9P, FEMALE 1-568-676-11 o CONNECTOR, D-SUB 9P, FEMALE CN6M CN7F CN8F

RY-9 BOA	RO			SW-354 B	
Ref. No. or Q'ty	Part No. SP	Description		Ref. No.	
1pc	A-6267-181-A o	MOUNTED CIRCUIT BOARD, RY-9	9	lpc lpc	A-6267-176-A o MOUNTED CIRCUIT BOARD, SW-354 2-130-288-01 o SUPPORT
C1	1-126-157-11 s	ELECT 10uF 20% 16V		1pc	4-612-636-01 s SCREW, CONNECTOR FITTING
CNI	1-564-857-11 o	CONNECTOR, PS-SF 20P		C1 C2	1-124-589-11 s ELECT 47uF 20% 16V 1-124-589-11 s ELECT 47uF 20% 16V
IC1 IC2 IC3	8-759-921-84 s 8-759-234-61 s 8-759-234-61 s			CN1	1-568-675-11 o CONNECTOR, 9-SUB 25P
R1	1-215-373-31 s	METAL 10 1% 1/6W		D1 D2 D3	8-719-911-19 s D100E 1SS119 8-719-911-19 s D100E 1SS119 8-719-911-19 s D100E 1SS119
RY1 RY2 RY3	1-515-640-11 s 1-515-640-11 s 1-515-640-11 s	RELAY		D4 D5	8-719-911-19 s DIODE 1SS119 8-719-911-19 s DIODE 1SS119
RY4 RY5	1-515-640-11 s 1-515-640-11 s			D6 D7 D8	8-719-911-19 s DIODE 1SS119 8-719-911-19 s DIODE 1SS119 8-719-911-19 s DIODE 1SS119
RY6 RY7 RY8	1-515-640-11 s 1-515-640-11 s 1-515-640-11 s	RELAY		D9 D10	8-719-911-19 s DIODE 1SS119 8-719-911-19 s DIODE 1SS119
RY9. RY10	1-515-640-11 s 1-515-640-11 s	RELAY		D11 D12 D13	8-719-911-19 s DIODE ISS119 8-719-911-19 s DIODE ISS119 8-719-911-19 s DIODE ISS119
RY11 RY12	1-515-640-11 s 1-515-640-11 s			D14 D15	8-719-911-19 s D100E 1SS119 8-719-911-19 s D100E 1SS119
				D16 D17 D18	8-719-911-19 s DIODE ISS119 8-719-911-19 s DIODE ISS119 8-719-911-19 s DIODE ISS119
				IC1 IC2	8-759-921-85 s IC SN74HC4515NT 8-759-921-85 s IC SN74HC4515NT
				Q1	8-729-119-78 s TRANSISTOR 2SC2603-E
				R1 R2 R3 R4 R5	1-215-405-00 s METAL 220 1% 1/6W 1-215-409-00 s METAL 330 1% 1/6W 1-215-373-31 s METAL 10 1% 1/6W 1-215-373-31 s METAL 10 1% 1/6W 1-215-453-00 s METAL 22K 1% 1/6W
				R6 R7 R8 R9 R10	1-215-453-00 s METAL 22K 1% 1/6W 1-215-469-00 s METAL 100K 1% 1/6W
				R11 R12 R13 R14	1-215-469-00 s METAL 100K 1* 1/6W 1-215-469-00 s METAL 100K 1* 1/6W 1-215-469-00 s METAL 100K 1* 1/6W 1-215-469-00 s METAL 100K 1* 1/6W
				\$1 \$2 \$3 \$4 \$5	1-571-966-12 s SHITCH, PUSH 1-571-966-12 s SHITCH, PUSH 1-571-966-12 s SHITCH, PUSH 1-571-966-11 s SHITCH, PUSH 1-571-966-11 s SHITCH, PUSH

S6 S7 S8 S9 S10

S11 S12 S13

S14

1-571-966-11 s SWITCH, PUSH 1-571-966-11 s SWITCH, PUSH 1-571-966-11 s SWITCH, PUSH 1-571-966-11 s SWITCH, PUSH 1-571-966-11 s SWITCH, PUSH

1-571-966-11 s SWITCH, PUSH

1-571-966-11 s SWITCH, PUSH 1-572-001-11 s SWITCH, PUSH 1-572-001-21 s SWITCH, PUSH

Parts that are not listed in the "reference number order list" are shown in the "General Purpose Electrical Part List".

	VSW-22 B	DARD	(VSW-22	BOARD)
٦,	Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
	1pc 1pc 1pc	2-139-014-51 o LABEL, PC BOARD NAME 2-182-909-01 o LEVER, PC BOARD	C1105 C1201 C1202 C1203	1-135-156-21 s TANTAL 6.8uF 10% 6.3V 1-135-156-21 s TANTAL 6.8uF 10% 6.3V 1-124-287-00 s ELECT 10uF 20% 10V 1-135-156-21 s TANTAL 6.8uF 10% 6.3V
	C11 C14 C15		CN4 CN5 CN3F CN1M CN2M	1-563-239-11 s CONNECTOR, 40P 1-563-322-11 s CONNECTOR, 20P 1-563-063-12 s CONNECTOR, D-SUB(MOUNT TYPE)25P 1-566-996-11 o CONNECTOR, 100P, MALE 1-566-996-11 o CONNECTOR, 100P, MALE
	C21 C23 C28 C29	1-126-635-11 s ELECT 100000F 5.5VPF 1-135-156-21 s TAWTAL 6.8UF 10% 6.3V 1-126-392-11 s ELECT, CHIP 100UF 20% 6.3V 1-126-392-11 s ELECT, CHIP 100UF 20% 6.3V 1-126-392-11 s ELECT, CHIP 100UF 20% 6.3V	CV1 D1	1-141-304-21 s CAP, TRIMMER 10PF 8-719-100-05 s DIODE 1S2837
	C30 C34		D2 D3 D4	8-719-100-05 \$ 0100E 152837 8-719-100-05 \$ 0100E 152837 8-719-100-05 \$ 0100E 152837
	C101 C102 C103	1-135-156-21 s TANTAL 6.8uF 10% 6.3V 1-124-287-00 s ELECT 10uF 20% 10V	D5 D6	8-719-100-05 s DIODE 1S2837 8-719-100-05 s DIODE 1S2837
,	C104 C105	1-135-156-21 s TANTAL 6.8uF 10% 6.3V	D7 D8 D9	8-719-100-05 s DTODE 1S2837 8-719-100-05 s DTODE 1S2837 8-719-100-05 s DTODE 1S2837
	C201 C202 C203	1-135-156-21 s TANTAL 6.8uF 10% 6.3V 1-124-287-00 s ELECT 10uF 20% 10V 1-135-156-21 s TANTAL 6.8uF 10% 6.3V	D10 D11	8-719-100-05 s DIODE 1S2837 8-719-100-05 s DIODE 1S2837
	C301 C302	1-135-156-21 s TANTAL 6.8uF 10% 6.3V 1-124-287-00 s ELECT 10uF 20% 10V	D12 D13 D14	8-719-100-05 s DIODE 1S2837 8-719-100-05 s DIODE 1S2837 8-719-100-05 s DIODE 1S2837
	C303 C304 C305 C401	1-135-156-21 s TANTAL 6.8uF 10% 6.3V 1-135-156-21 s TANTAL 6.8uF 10% 6.3V	D15 D16 D17	8-719-100-05 s DIODE 1S2837 8-719-100-05 s DIODE 1S2837 8-719-100-05 s DIODE 1S2837
	C402 C403	1-124-287-00 s ELECT 10uF 20% 10V	D18 D19 D26	8-719-100-05 s DIODE 152837 8-719-100-03 s DIODE 152835 8-719-800-76 s DIODE 152826
	C501 C502 C503	1-135-156-21 s TANTAL 6.8uF 10% 6.3V 1-124-287-00 s ELECT 10uF 20% 10V 1-135-156-21 s TANTAL 6.8uF 10% 6.3V	D27 D28 D29	8-719-100-05 s DIODE 152837 8-719-100-05 s DIODE 152837 8-719-100-05 s DIODE 152837
	C504 C505 C601	1-135-156-21 s TANTAL 6.8uF 10% 6.3V 1-135-156-21 s TANTAL 6.8uF 10% 6.3V 1-135-156-21 s TANTAL 6.8uF 10% 6.3V	FL1 FL2	1-421-773-11 s FILTER, NOISE REMOVAL 1-421-773-11 s FILTER, NOISE REMOVAL
	C602 C603 C701		IC1 IC2 IC3	8-759-206-28 s IC TC74HC123F 8-759-206-28 s IC TC74HC123F 8-759-987-27 s IC LM1881M
	C702 C703 C704	1-124-287-00 s ELECT 10uF 20% 10V 1-135-156-21 s TANTAL 6.8uF 10% 6.3V 1-135-156-21 s TANTAL 6.8uF 10% 6.3V	IC4 IC5	8-759-206-28 s IC TC74HC123F 8-759-925-80 s IC SN74HC14NS
	C705 C801 C802		IC6 IC7 IC11 IC12	8-759-234-24 s IC TC401758F 8-759-420-41 s IC MM514BS 1-808-776-11 s HIC (V OUT) 8-759-200-79 s IC TC40498F
	C803 C901 C902	1-135-156-21 s TANTAL 6.8uF 10% 6.3V	1C13 1C101	8-759-200-74 s IC TC4023BF 8-752-038-19 s IC CXA1432P
	C903 C904 C905	. *	IC102 IC201 IC301 IC302	8-752-038-18 s IC CXA1431P 8-752-038-19 s IC CXA1432P 8-752-038-19 s IC CXA1432P 8-752-038-18 s IC CXA1431P
	C1001 C1002	1-135-156-21 s TANTAL 6.8uF 10% 6.3V 1-124-287-00 s ELECT 10uF 20% 10V	IC401 IC501	8-752-038-19 s IC CXA1432P 8-752-038-19 s IC CXA1432P
`	C1003 C1101 C1102	1-135-156-21 s TANTAL 6.8uF 10% 6.3V 1-124-287-00 s ELECT 10uF 20% 10V		8-752-038-18 s 1C CXA1431P 8-752-038-19 s 1C CXA1432P 8-752-038-19 s 1C CXA1432P
	C11Q3 C11Q4	1-135-156-21 s TANTAL 6.8uF 10% 6.3V 1-135-156-21 s TANTAL 6.8uF 10% 6.3V	IC702 IC801	8-752-038-18 s IC CXA1431P 8-752-038-19 s IC CXA1432P

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(VSW-22 BOARD)
                                                                                          FRAME
Ref. No.
                                                                                          Ref. No.
                                                                                          or Q'ty Part No.
or Q'ty Part No.
                              SP Description
                                                                                                                        SP Description
             8-752-038-19 s IC CXA1432P
            8-752-038-18 s IC CXA1431P
8-752-038-19 s IC CXA1432P
8-752-038-19 s IC CXA1432P
IC902
                                                                                          1pc 		 ⚠ 1-413-462-11 s REGULATOR, SWITCHING (ED-111)
                                                                                                       1-944-067-11 s HARNSS (9P) 9P/9P/9P
 IC1001
                                                                                          1pc
IC1101
IC1102
            8-752-038-18 s IC CXA1431P
IC1201
            8-752-038-19 s IC CXA1432P
                                                                                          (to LE-76 BOARD)
 J₩1
             1-564-950-21 o PIN, CONNECTOR, 8P
                                                                                                       1-562-148-11 o HOUSING, 3P
 JW2
             1-564-948-21 o PIN, CONNECTOR, 3P
                                                                                                       1-564-026-00 o CONTACT, FEMALE, AWG26-30
 JW3
JW4
             1-564-948-21 o PIN, CONNECTOR, 3P
1-564-948-21 o PIN, CONNECTOR, 3P
             1-564-948-21 o PIN, CONNECTOR, 3F
                                                                                          (to MB-263 BOARD)
             1-421-329-00 s COIL, CHOKE
LI
                                                                                          CN5
                                                                                                       1-562-185-00 o HOUSING, 14P
Q1
             8-729-107-31 s TRANSISTOR 2SC3545-T1T44
                                                                                                       1-563-814-11 s CONTACT, FEMALE
Ô2
             8-729-216-22 s TRANSISTOR 2SA1162
Q3
             8-729-100-66 s TRANSISTOR 2SC1623
                                                                                          CNS
                                                                                                       1-562-157-11 o HOUSING, 12P
             8-729-113-23 s TRANSISTOR FAIL4L-T1L30
                                                                                                       1-563-814-11 s CONTACT, FEMALE
05
ġ8
             8-729-107-31 s TRANSISTOR 2SC3545-T1T44
                                                                                          CN10
                                                                                                       1-562-185-00 o HOUSING, 14P
1-563-088-11 s CONTACT, FEMALE, AWG24-30
09
             8-729-113-23 s TRANSISTOR FAIL4L-T1L30
010
             8-729-113-23 s TRANSISTOR FAIL4L-T1L30
             8-729-113-23 s TRANSISTOR FAIL4L-T1L30
                                                                                                      1-562-822-11 o HOUSING, 7P
1-560-764-21 o CONTACT, FEMALE, AWG18-24
011
                                                                                          CN11
012
             8-729-113-23 s TRANSISTOR FAIL4L-T11.30
R5
             1-216-105-00 s METAL, CHIP 220K 5% 1/10W
1-216-109-00 s METAL, CHIP 330K 5% 1/10W
1-216-105-00 s METAL, CHIP 220K 5% 1/10W
                                                                                          CN12
                                                                                                       1-562-148-11 o HOUSING, 3P
1-564-026-00 o CONTACT, FEMALE, AWG26-30
26
R11
             1-216-117-00 s METAL 680K 5% 1/10W
             1-216-103-00 s METAL, CHIP 180K 5% 1/10W
                                                                                          (to SWITCHING REGULATOR)
R63
             1-216-101-00 s METAL, CHIP 150K 5% 1/10W
             1-216-05-11 s METAL, CHIP 200K 5% 1/10W
1-216-05-10 s METAL, CHIP 30 0.5% 1/10W
1-216-105-00 s METAL, CHIP 220K 5% 1/10W
1-216-105-00 s METAL, CHIP 220K 5% 1/10W
                                                                                                  A 1-562-818-11 c HOUSING, 3P
A 1-560-764-21 c CONTACT, FEMALE AWG18-24
R84
                                                                                          CN1
R101
R201
R301
                                                                                          CN3
                                                                                                       1-562-822-11 o HOUSING, 7P
1-560-764-21 o CONTACT, FEMALE AWG18-24
             1-216-105-00 s METAL, CHIP 220K 5% 1/10M
R401
R501
D601
R701
                                                                                          CN101 A 1-560-222-11 s 3P INLET
R801
                                                                                          CN201
                                                                                                      1-563-817-21 s CONNECTOR, D-SUB 25P
1-563-088-11 o CONTACT, FEMALE
DQ01
             1-216-105-00 s METAL, CHIP 220K 5% 1/10W
             1-216-105-00 s METAL, CHIP 220K 5% 1/10W
1-216-105-00 s METAL, CHIP 220K 5% 1/10W
1-216-105-00 s METAL, CHIP 220K 5% 1/10W
R1001
R1101
                                                                                          CN204
                                                                                                       1-566-355-21 s CONNECTOR, D-SUB 15P
R1201
                                                                                                      1-566-353-21 o CONTACY, FEMALE
RV1
             1-228-454-00 s ADJ, CERMET 200
             1-552-579-21 s PLUG, SHORTING
1-562-579-21 s PLUG, SHORTING
1-562-579-21 s PLUG, SHORTING
1-562-579-21 s PLUG, SHORTING
1-562-579-21 s PLUG, SHORTING
Z1
                                                                                         $101 A 1-570-384-11 s SWITCH, ROCKER (AC POWER)
72
Z3
Z4
Z5
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PACKING MATERIALS & SUPPLIED ACCESSORIES

Ref. No.

or Q'ty Part No. SP Description

1pc \$A-6266-178-A\$ o MOUNTED CIRCUIT BOARD, EX-224 (See "EX-224 BOARD" for the components.)

1pc / 1-551-812-00 s CORD, POWER 38

1pc 2-990-242-01 o HOLDER (8), PLUG

2pcs 3-668-459-00 s SCREW, CONNECTOR